	Rhinnius Madas's	signature.	
		signature,	
DISCHARGE.	CTER.	Ability.	
DIS	CHARACTER,	Conduct,	
	Place of	discharge,	
	Date of dis-	charge,	
	Shipping	geneter g initials,	
	Place of	engagement.	
	Date of engage-	ment,	
ENGAGEMENT.	Carabile		
ENGA	Port of regis-	. as	
	Official num-	bor.	
	N A A A A A A A A A A A A A A A A A A A		

	BEKYPES.	
	Decline.	
1	Indifferent.	
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CONDUCT.	Pair.	
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	Very good,	
	Decline.	
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Y.	Bailbbild	
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	Good.	
	Very good,	
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ION.		
STATION.		
	,021 Å	
	Birth-place.	
	Ration.	
	NAME OF BEAMEN.	
	to to solmul. Urres over teta	

1		
nro.	Shipping Master's signature	
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	Master's name.	
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	Ability.	
88		
CHARACTER		
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	Place of discharge.	
	Date of discharge.	
	slaisini s'yotasM gaiqqid8	
	Date of ongagoment.	
12		
	Place of engagement.	
	Capacity,	
	Canadia	
	Port of regiming.	
	Official numbor.	
	6	
	SHI	
	NAME OF SHIP.	
	×	
	Party Committee	

FORM No. V.

Calcutta, 188

licar from	Messes a on her present	death before the case of the loss o sea.		
AMING	t se	in in		
or order the sam	At sight p	ressel,		
and place the san	board board the	of disbursement		
No. Be said	the group author Rupeer	ward on lea	CS .	

FORM No. VI. Register of Absentees.

NAME OF ADSESTEDS.	Name of ship.	Name of the ship's agent,	Result of prosecution.	Reason for declining to prosecute.	Remark .	Name of substitute and that or his next of kin and his address,
	1			a u k	12	2017
				3 4 6		
				-		3
		0			-	- 12
				. 9		

Descriptive Roll of the Seamen signed Articles of the Ship

Consecutive number in the agreement.	Names of scamen.	Number of certificate.	Personal marks,					
4								
	100	- 3						
	1.3. 176	9 7	* 1 - 1 - 1					
	1 1 6							

CIRCULAR.

The Government have decided, after a careful enquiry and consultation with the Bengal, Chamber of Commerce, to introduce the system of "Continuous discharge" of lascars at the Port of Calcutta, which will benefit the Shipping Companies at this Port. Agents of vessels are hereby requested to instruct masters of vessels consigned to them on the following points, viz., that in the selection of a crew to give preference to the holders of "Continuous discharge certificates," to make proper arrangements, to keep certificates on board, and to deliver the same to the Shipping Office on the termination of the voyage, together with the official logbook daly filled in as to character for conduct and ability of the men, to sign those entries in the certificate, and to help the Shipping Office in every possible way in giving effect to the new system.

FORT WILLIAM,
Shipping Office.
18

NOTICE.

SERANGS are strictly prohibited to make any private money transaction with seamen at the Shipping Office. Any one contravening this order shall be expelled from the Office premises, and shall not be allowed to re-enter for a period of six months.

By order.

INSTRUCTION TO MASTERS.

In the case of any member of his crew being left behind from his ship, in hospital or jail, at any port during her voyage on the ground of inability from illness, injury or imprisonment (not for desertion), the master, after filling up the columns marked "Discharge," will deliver the man's certificate to the Superintendent of the Mercantile Marine of the Port if in a British possession or Colony; or if in a foreign country, to Her Majesty's Britannic Consul, with the request to deliver the certificate to its owner on recovery or release, with his endorsement; or, in the case of the seaman's death, to forward it to the Shipping Office at the port of engagement.

A Release made pursuant to an Act passed by the Governor-General of India in Council numbered 1 of 1859, clause 1, section 46, between the Ship or Vessel of the port of and of the burden of fons, and each of the several persons whose names are bereunto set who were shipped on board the said ship.

Amount of fees.

Rs. A. P.

NAME OF SHIP.	Official number.	Port of registry.	Port number and date of register.	Registered tonnage.	Name of master.	Number of certificate.	Date and place of first signature, and rame of Baippin Office.
						-	y
							2.94
				0P			-

(The* several person whose name (is) are hereunto subscribed excepting the said Master of the said Ship or

* If one person only is discharged insert his name here.

A. B.

Omit the words in brackets, and alter the plural throughout to the singular.

Omit the words in brackets, and alter the plural throughout to the singular.

and the said service and voyage having been completed the said persons whose names are hereunto subscribed hereby severally and respectively acknowledge the correctness of the account delivered by the said Master under section 42 of the said Act and of the several sums in the said account entered for wages, advances, fines, allotments and deductions of every nature or kind soever and the correctness of the balances therein entered as due to them respectively and they do hereby severally and respectively acknowledge to have received their proper provisions and allowance as provided for by the aforesaid agreement and also to have received the several sums hereinafter set opposite their respective names as the balances of wages due to them respectively and in consideration thereof do hereby acquit, release and discharge the said

Master of the said Ship or Vessel and also the owners of the said Ship or Vessel of and from all and all manner of actions, suits, claims and demands whatsoever in respect of the abovementioned service and voyage from

or in respect of the said agreement. AND the said discharge the said other parties hereto severally and respectively from all actions, suits, claims or demands whatsoever of him the said or of the owners of the said Vessel in respect of the said service and voyage or in respect of

IN WITNESS whereof the said parties have hereunto subscribed their names on the day against their respective signatures mentioned.

Signed by

Master, on the day of

SIGNATURES OF CREW.	Town or country where born.	Number of fund ticket (if any).	In what capacity engaged, and, if Mate, number of his certificate (if any).	Date and place of agreement.	Balance of wages due and now paid.			Shipping Master's signature or initials.	Shipping Office of Home Sumbe (if any),	
					Ra.	A.	P.			
	125035			ESSE TO	BEA	100		新	020	

No. 1473, dated Calcutta, the 29th March 1886.

From-E. N. Baker, Esq., Under-Secretary to the Government of Bengal, To-The Shipping Master, Calcutts.

I am directed to acknowledge the receipt of your letter No. 1353, dated the 20th January last, with which you submit for approval a set of draft rules, based on the suggestions of the Committee appointed to enquire into the system of engaging native seamen in Calcutta, for the introduction at this port of the Bombay system of "Continuous discharges," on the voluntary principle, for foreign-going ships, together with forms of discharge certificates under Act I of 1859.

2. In reply, I am directed to say that the rules, with certain verbal alterations, have been approved by the Lieutenant-Governor. Copies of the rules as approved are herewith forwarded for your guidance and for the guidance of the Deputy and Assistant Shipping Masters, and of those firms which wish to adopt the "Continuous discharge" system in the engagement

of lascar crews.

No. 1474, dated Calcutta, the 29th March 1886.

From—E. N. Bakes, Esq., Under-Secretary to the Government of Bengal, To—The Secretary to the Bengal Chamber of Commerce.

I am now directed to acknowledge the receipt of your letter, dated the 1st October last, containing an expression of the views of the Chamber on the Report of the Committee appointed to enquire into the system of engaging native seamen in Calcutta.

2. In reply, I am directed to forward, for the information of the Chamber, to the Shipping Master, copies of the papers noted in the margin, and to

Letter to the Shipping Master, Calcutta, No. 2472, dated 24th November 1885.

Letter from the Shipping Master, Calcutta, No. 1858, dated 20th January 1886, and enclosure. copies of the papers noted in the margin, and to to say that, with a few verbal alterations, the rules framed by the Shipping Master for the introduction of the Bombay system of "continuous discharges" at the Port of Calcutta have been approved by the

Lieutenaut-Governor. It will be seen that they only apply to ships engaged in the foreign trade, and that it is optional with the owners or agents of such vessels to adopt them or not.

3. With reference to paragraphs 4 and 5 of your letter, I am directed to say that, for the reasons given by the Shipping Master in paragraph 4 of his letter which is now forwarded, it seems expedient to adhere to the practice of engaging and discharging crews at the Shipping Office.

4. As regards the proposal contained in paragraph 6 of your letter, I am to say that the Lieutenant-Governor, as at present advised, considers it undesirable to confer magisterial powers on the Shipping Master and his

subordinates.

Rainfall, Weather, and State and Prospects of the Crops

Statement showing Rainfall. Weather, and State and Prospects of the Crows in the different districts of Bengal, as reported to Government during the week ending the 10th April 1886.

No.	District, at		te of	Rais at Su Stati	der Character of the weather, state and prospects of the crops, and	
17	100			inc		
NGA	L.			1	4 4	-
	Western 1	Dietri	ota.	- 1 -		T-ref
1	Burdwan,	April	10	'86	Weather-seasonable. Lands being prepared. Common rice sells at 18	te
2	Bankoora,	91	10	09	Weather—suitry; mornings and evenings cool. Cotton and fil doing Lands being prepared for sugarcane cultivation. Prices steady. Public good.	W Y
8	Beerbhoom,	80	10	2	Weather-rather cool for the time of year. No crops of any importan	nce
4	Midnapore,	**	10	,, B	where. Boro rice promises well, but has been somewhat injured in p	eve
5	Hooghly,	. ,,	10	er 1	high wind. Public health fair. Weather—seasonable. Boro dhos doing well. Prospects good. Public	less
i.	Howens,	31	13	**	fair. High winds with occasional slight rain. Temp-rature high. Boro das sugarcase thriving.	EM E
	Central L	distric	ota.			
. 6	24-Pergha	April	1 13	'86	Weather-sessonable. No crops on the ground. Lands being prepared.	Pul
7	Nuddea,	30	10		health generally good. Weather sultry, but changeable. Indigo good. Tillage progressing. Soo	
Я	Meherpur Khoolua,	1 30	10		paddy commenced. Public health good Cholera and cattle-disease rel Weather—unusually stormy. Boro rice being harvested. Ploughing goi	ng
9	Jessore,		10	» O	well. Public health good except in Bagirhat, where some cholers as reported. Weather—hot days with cool nights. Cultivation of paddy crop programmer.	7055
			**		Prospects good. Cholera still continues. Deaths from cholera reporte Bongong sub-division.	
10	Moorshedabad,	**	10		Weather—cool for the time of year. Boro dhes doing well. Ploughing on for next rice crop. Public health good, except in Nowada thans there is some cholers. Price of common rice 18 or 19 seers per rupes.	
11	Dinagopore	April	9	'86	Weather-cool. Harvesting of rabbes crops nearly fluished. Land prepared for ses cro Rice selling at from 17 to 24 seers per rupee.	be
12	Rajahahye.	.90	10		il Weather—much hotter; still cloudy. Sowing of our paddy and jute con More rain wanted. Boro paddy generally promising. Public health fair	ntim
18	Rungpore	20	10	,, 0	Weather—cooled down by recent rais. Weeding of ass and kaos count Jute is being sown. Cutting of tobacco continues in some places. Creported from police station Kaligunge. General health good.	nem
16	Bogra,	**	10	. 0	Weather—occasionally cloudy; cool from the 7th. Good rain in no district has much facilitated cultivation. More rain wanted in south.	Pul
15	Pubna,	**	10		health fair. Weather—warmer and more muggy. Rain still required for sowing a cheesa eron on ground. More or less cholera in every thans.	nd
16	Serajgung Darjeelus,	94	10		Weather fine and dry. Crops all good.	
17	Julpigorez,		10	. 0	Weather—strong east wind; temperature variable. Outturn of cold-vil erops on the whole satisfactory. Tobacco nearly all cut; an indicorop is Dooars, elsewhere a fair crop. Rain now wanted. Land ve Public health exceptionally good.	inter
	Bastern 1	Distri	ets.	1	This react say	
18		April	10	'86 Not		ugh
10	Manickgur Munshigur	igo		1	4 paddy has commenced to ripen. Prospects of crops good. Sporadic co	0.506
19	Parrecapore.	ge	10	. 0	O Westher cloudy and stormy. Cultivation of land in full progress.	g
10	Madaripor Backergunge,	0	8	***	deal of cholers at head quarters and at places in the interior. Weather seasonable. Late rain has done much good to standing	
20		n	4	1	General health not good, cholera prevailing in several stations.	
21	Mymeneinge, Kishoregu Netrokous			0		
-	Chittagong,	April	13	'86	Weather-unsettled with high wind. Small-pox continues; public	her
22	Noakholiy.		9	0	generally good. Prices unchanged.	3
23	Fenny	,			Rain has benefited cold-weather crops and has sortened the ground for	entn
24	Tipperah. Brahmunb	ariah	8	. 4	1 has been excessive and has injured the young paddy in low-lying site	e ko
					resumed Public health unsatisfactory. A good dear or choiera and	d Is
26	Chittagong Hi Tracts.	11 20	6	" 1	Weather—alternately close and sunshine during the week. Heavy is the 4th Joses burning retarded owing to heavy rain. Lands being plotted the 4th Joses burning of sucarcane continues.	oug
1	Hill Tipperab,	10	7	**	Weather—cool and cloudy. Chilles and toleaceo continue to be reaped. still being prepared for sowing of one rice. Public health good.	Lu

N	lo.	District, a	nd dat	te of		Rainfall at Sudder Station in inches.	Character of the weather, state and prospects of the crops, and state of health at date.
N NC R	HAE.						
	26	Petna,	April	10	'86	Nil	Weather-hot. Harvesting of rubbee crops nearly completed. Raker being
	27	Gya,	97	10	93	Nil	reaped. Cotton looks well. Gathering of castor going on. Public health good. Bighest reading of thermometer in the shade 100.8°. Rubbee harvest almost fluished; an outturn of about 14 annas obtained throughout the district.
DIVE.	28	Shahabad,	**	10	n	Nil	Opium crop also good. Weather—cool in the morning and evening; hot during the day. Harvesting of rubbee approaching completion; outturn good. A few cases of small-pox reported from one thana of Sasseram sub-division; otherwise public health fair.
PATEA DIVE.	29	Durbhunga,		10	**	Nil	East wind prevailing Harvesting of rubbee nearly finished. Threshing opera- tions going on. Moong and early paddy being sown. Rakar has begun to be harvested. Prices rising slightly. Public health good.
Ē,	80	Mosuferpore,	73	10	**	Nil	East winds. Weather favourable. Thrashing of rabbee and sowing of many, oheens, and early vice in progress. Extraction of opium completed.
100	81	Sarun,	**	10	99	Nil	Weather—sensonable; west wind prevailing. Harvesting of rubbee completed; outurn estimated at 18 to 20 annus. Rahar being cut. Prospects of indigo favourable, Public health good.
.16	22	Chumparus,	**	10		Nil	Weather - days warm and nights cool. Rubbee harvest nearly completed. Collection of opium finished; weighment commenced. Prices stationary. Public health good.
1	33	Monghyr,	April	10	'86	Nil	Weather-seasonable. Harvesting of rubbee crops nearly completed. Prices stationary. Public health good.
13.8	34	Banguipore,	**	10	90	Nil	Weather—continues cool for the season. Rubbee harvest nearly complete. Sugarcane being planted. Prospects of man o crop not good.
9	8.5	Purneah	20	10	9.3	Nil	Weather-fine and cool for the time of year. Harvesting going on. Agricul-
BHAGULPUR DIVE.	36	Maldah,	"	10	,,	Nil	Weather—cool and cloudy with strong east wind, but latterly hot. Rubbee harvest still going on. Boro paddy doing well, but rain is wunted Common rice selling at from 16 to 23 seers per rupec. Public health generally
BI	37	Southal Pergi	be. "	10	**	Nil	good. Weather —u steady; strong variable winds. Wheat and barley harvesting nearly complete; outturn above the average. Mohua-picking still going on; crop not very good. Boro dhas doing well. Small-pox still prevalent, but general health good.
ORI	ASB.						N. A. A
. [88	Cuttack,	April	9	*86	Nil	Weather—hot and clear; high winds occasionally. Dalsa crop ripening and in some places being cut. Ploughing in progress. Common rice sells at 14 seers per rupes in the town and 20 to 24 seers in the interior. Public health
ORISSA DIVE.	39	Poores,	10	8	25	Nil	generally good. Weather—seesonable. Lands being ploughed. Early dalus crop being harvested. Relief works are still going on in the Chilka tracts. Common rice sells at an average of 21 seers per rupes in the Sudder sub-division and 19 seers 11 chittacks in the Khoorda sub-division. Cases of cholera still reported
1	40	Balasore,	po	9	91	Nij	from the town as well as from the motussil. Weather—seasonable. Ploughing going on. Dalsa crop ripening. Public health good, except a few cases of cholera reported from the interior.
CHC	TA	NAGPORE.			. 1		
Δn	wth-	West Frontier	Agen	ioy.			
	41	Hasaribagh.	April	9	'86	Nil	Weather—seasonable. Harvesting of rubbee completed; outturn generally good. Mohua yielding fairly. Mango will be a short crop. General bealth good.
*	42	Lohardugga,	5	10	**	Nil	Weather - seasonable (warm). Rubbse harvest almost finished; outturn good Prices as before. Public health generally good.
100	43	Singbhoom,		9	99	Nil	Weather—fine and warm. No crops to remark on. Mobas outturn promises to
	44	Marbhoom,	**	10	92	Nil	Weather - hot with westerly winds. No crops now on the ground. Outturn of mohma fair. Public health generally good.

Published for general information.

CALCUTTA, REVENUE DEPT.;

The 13th April 1886.

P. NOLAN,
Offg. Secretary to the Govt. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 4th to 10th April 1886.

			bright	29140	T	DMPBRA	TURB.		1	HVEROM	BTRY.		Timb.			
Mouth.	Date.	Maximum in con.	Number of hours of	Meen pressure barometer at 82" Fabr.	Mean.	Maximum,	Range,	Minimum.	Mean wet bulb.	Vapour lension.	Dew point,	Humidity.	Prevailing direction.	Miles recorded.	Rein,	WBATHES,
1886		0		Inches.	0	0		0	0	Inches	0	910	- 1	-	Inches.	-
pril	4th	145.3	9.8	29.792	79.5	80.8	17.8	72.5	66.9	0.409	8.89	68	NNW and WNW	117	Nil	Chiefly clear.
ii i	5th	148-9	10.3	798	77-7	91.9	26.4	65.1	64-6	*438	66-2	61	WNW and NW by W	82	29	Clear.
**	6th	149-3	10.0	*827	78.6	91.8	27-7	64.1	69.4	-674	64 3	65	WSW and 8W	115	a d	Chiefly
98	7th	144-8	10-0	757	81.7	90-8	17.0	78-6	75-9	-821	73-8	77	S and SSW	248	99	Partially close
"	8th	149.3	10.8	-781	84'4	92.7	16.5	76.2	77.5	-843	74.4	74	SSW and SW by S	168	27 %	Partially cloud
99	9th	164.9	10-2	-752	82.7	91.5	18.8	73'9	76.6	*838	73-9	76	MSE and SoW	219	†s	Partially cloud
31.	10th	161.6	10.8	*643	95.0	94.3	19.2	76 1	78:3	-879	75.3	73	ssw	222	22	Clear.

	e mean pressure of the seven days e average pressure of the corresponding per	riod for 24	years, S.	G.'s Office		1nches. 29.757 29.767
	total number of hours of bright sunshine maximum possible number of hours of su		***	***	***	71.9 87.2
Th Th	e mean temperature of the seven days e average temperature of the corresponding e extreme variation of temperature e maximum temperature	period for	24 years,	S. G.'s Office	***	81·4 84·5 30·2 94·3
Th	e highest velocity of the wind in one hour	***	***	K -100	101	18 18s.
Th	e highest pressure of wind on one square for	oot	***	* ***	804	3
	e mean relative humidity of the correspon		od for 24 ye	ars, S, G.'s O	flice	67 68
Th	e total fall of rain from 4th to 10th April is a average fall of the corresponding period is total fall from 1st January to 10th April a average fall of the corresponding period f	for 24 yea 1886	AND THE PERSON		* ***	Nil 0.40 3.63 3.83

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Tuermograph,

and from observations made at 6h, 10h, 16h and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard Newman's No 86 ormerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground.

o overcast, ir lightning reflection, a dew.

A. PEDLER, For Meterological Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, Calcutta, the 12th April 1886.

Meteorological Report of the Province

	(1				1								{	
9					RESUR	B.				1	BATUR	В.		HUMII		On
	DINTRICT.	Representative stations.	Highest, 10 a.m baremeter read- ing of month.	Lowest, 16 A.M., twrometer resul- ing of month	Mean, 10 A.E. for month.	Mean reduced to nearlovel.	Variation from	Highest of month.	west of m	Mean daily maximum tempera-	Mean daily min mum temp-ra- ture.	Menn daily tom- perature.	Variation from	Mean, 10 A.M. humidity.	Variation from normal mesm.	Mean cloud amount, 10 a.K.
		Gonalpore .	30.026	29 802	29*996	291976	_	80.5	7016	84'7	75'8	8010	_	71	_	216
1	Poores}	12 1 12 in a	90*290	201798	29 953	291076	+ 1008	89'5	63.2	8619	72:0	79'0	-1.5	71	-12	4'0
	(TOTOTA	291738	291066	291945	- '003	104'4	65.8	95.0	72.5	83.8	0.8	68	+3	3'2
1	Cuttack	Cuttack	30'116	29:761	2P-024	201994	-	54.4	63.0	98*9	6916	79'8	-	64	_	2'8
	Balasors	Sauger Island .	30.133	291781	291931	29'959	-1004	92.8	(1419	8614	74.0	8012	-0'7	72	-6	22.25 4/1
1	and South 24-Pergui- nahs.	Carrier Labora .												40	_ ^	0.00
	Midnepore	Midnapore	. 30:016	29 655	208:48	59.978	_	101'8	61'2	9219	99.0	81.0	-	48		216
1	24-Pergumahs, Howrah, and Hooghly.	Calcutta	301144	201782	291936	29'957	0	9615	60.3	8915	(1,49)	79.8	-1.1	62	-7	2.7
	Burdwan	Burdwan .	80.680	29 609	29'860	20'961	+ '018	98.7	58'5	01.3	6815	70.0	-1.3	53	-2	310
Г	Dittemen	Bankoonch	29-809	29.621	291646	-	-	8'80	5918	91'0	68.5	79.6	Creek	51	-	118
Г	West "Burdwan and	Ranigunj .	29-797	391404	\$91615	-	-	90'5	59*1	91'8	67.8	79:5	-	465	when	810
	Beerphoom.		grave of	- Orandaria	********	anah-ra	1 010	99*7	5812	9018	68.7	78.7	11	58	+1	3.2
1	Moorshedabad	Berhampere	30:101	29'684	29*885	29°952	+ 017		851	90.3	66.2	78 4	_	87	uno	8.0
	Nuddea	Krishnagar	30°103	291748	29*896	0040.63	- :017	97.7	57.5	90.6	68:3	79'8	-1.1	68	+3	4:2
	Jemore and Khoolus	Jessore		20'785 90:749	291928	29*962	+ '017	99'5	58°4	85'3	80.6	73.9	1.2	67	-7	5'8
	Chittagous	Chittagong		291783	391802	29*963	rvation			-	50.0		2.0	-		
(Chittagong Hill Tracts	Demogri	30°134d	2018284	On to RIA	29'973d		91'8	86*6	8618	68.3	7715	-	88	_	6:1
1	Backergung	Barrisal .	30.081	20.780	29.825	29.976		92 0	54°0	8519	65.8	7519		62	_	4.5
1	Nonkholly		90-1204		29*9820				691941	88'20	79'14!	83 3a?	_	59	-	8'3
1	Parroedpore		1 90*193	297905	291946	191967	+ '0341	97-2	58'4	80.7	67'4	7816	-0'7	60	-8	8'9
8	Ducca		30.080	201809	29:931	29'967	_	97-3	57.0	88'8	6610	7716	_	(60)	_	41
	Tipperah		101131	29'734	29:891	- EA 201		95'3	46*11	87.7	50129	72:01	_	45	400	818
-	Mymensingh		80:0750					90 36			64'26	77:48	-	586	40	816
-	Bogra		30'101	29'710	29 808C	291952	_	90.0	51 9	89.3	63.9	76'3	-	88	400	8.3
п	Pubna	Rampore Beau	name.	20-681	29%38	20'912		9914	82.7	65.7	63.0	77'6	-	8.2	emple	1'8
1	Rajshabye !!!	lenh.	-							600						
1	Maldah	Maidah .	,	29'49v	59.762	-	-	93 \$	52.7	67 9	63.6	76'8	_	80	-	0.8
1	Dinagepore	Dinagepore .	301042	29 568	291680	29.942	-	98'1	53'7	90'0	61.7	7810	three .	465	-	
1	Bungpore	Rungpore	1	6	391814		-	9618	51.6	68'5	59'6	74'1	-	55	-	1.8
	Julpunres and Coorh Henny.	Julpagoree .		89*485	29:027	20-518	_	96'0	51'9 37'0c	87-8	43.00	40'90	+ 0.6	83	_	3'66
1	Darjoeling Hill Tracts		23'150c	1			+1005		2	90-6	,	9	2	81		1.0
	Furnesh and North Mingulpors		29*9864	29 666	25.751	29 937	+ '014	- 20 2	-	-	-	_	_	- 01	note	218
1	Mosufierpore		enempt a		20.7784	29"945	+ 023	96160	86'0d	8716c	61.84	75.70	+016	84d	+1	1120
ı	Durbhungs	BE-150		391508	29*685		-	97 3	40/8	8817	60.8	74'6	-	46	-	611
ŧ.	Chemparum	rsa	80.048		29'697		-	9915	5316	918	d518	7911	-	46	-	1'6
	Serus	## 1	40-700	29'451	39'586		-	97.8	8210	8818	61'8	76'0	-	47	-	2.0
1	ab ab abad	a.	60(a+0)48.a	201536		201088	- Coults	96'9	5379	89"9	66'5	77'8	-	85	-	1.7
	Shahabad		601044	29'551	29'728	291923	_	99'9	56'8	90'8	66'0	77'4	_	66	_	9:1
-	C	_	00,4770	39'403	29'546			97'8	56'80	87'9	68'80	76'50	-3.4	43	+6	3.0
Ł	Gya	93 A. E	l mornone	991698	29'763		+ 1015		85'6	90'2	64%	77'8	0	46	1	8'8
ı	Fouth Bhagulpers and	Was 4	20 002 20 002	29'509	29788	29"923	-	97*8	5810	99.9	65-7	7716	-	44	-	116
ı	Monghyr.	Naya Doomka.		29:867	29-480	_	_	99'5	8619	90-8	65-7	78'1	_	61	-	0.8
ľ	Bonthal Pergunnaha	h	901100	27.778	27'931	29-1/87	+ '00-	98.3	8518	8010	68'8	76'8	-11	86	+1	219
1	Hamribagh	Mumuhan	271960	27.671	27.777	291900	_	98'8	84.8	86'7	60.0	72'8	_	46	400	3.1
I	Loharquegn and Men- bhoom. Singbhoom	Chaibaesa .	morting	20.031	29-171	_	_	00-1	60:6	98'4	67*0	79'7	-	63	-	1.7

ngal for the month of March 1886.

			Dist	ckiet obsi	ERVATION	8,					
	,			RAINPA	LL.						
		Of month.		1		Since	18th May	INAS.		Representative	
Aries.	Normal mean,	Variation from mean,	Tumberf	Normal nean num- ber of rainy days.	Nean of dis- tries.	Norma] mean,	Variation.	Mean num- tered ramy days,	Normal mean muse- ber of ramy days.	atmirrens.	DISTRICT.
1	_	_	_	_		-		_		Gunalpore)	1
-	0.21	+9'02	8:8	21	48'62	59167	-15:15	89*5	87-3	D. Inc. Dates	Pooree
2.73	0.88	+2.23	6.9	1.8	46'34	55 96	-9-41	H313	76-2	O I	Cuttack
3°38	1.07	+3'54	6'4	2.3	51'42	56'35	- 3'93	8210	8215	Onlesson	Balasore
4'51	1'08	+8'46	6.8	5.7	73'60	68.21	+8'26	90.2	90'2	Sangor Island	South-West Midesses
į					100						man South 24-Fermun-
1.83	1'87	+0125	6.8	2.5	77.66	23.20	+2510	79-3	76-2	Midnapore	Midnapore
3'88	1.80	+1.75	6.0	2.0	68'77	54168	+974	- 93'5	97.1	Calcutta ***	24-Pergunnahe, Howrah.
5:00	1.18	+1'82	47	219	55*11	48*33	+6.78	96*6	80*2	Burdwan	Burdwan
1'91	1°05	+0'86	4.8	2.2	70.68	51:87	+19/18	94*5	85.3	Bankoorah	Bankoorah
1'02	0.83	+0.49	2.8	1.0	468,00	52'39	+10'61	91.7	87.9	Rangunj	West Enriwan and
1195	0166	+1'30	8.8	2.1	53'90	50136	+8'56	87*2	81-2	Berhampore	Moorehedabad
3'46	1:47	+1'99	612	2.0	00:12	51:96	+8'86	9977	82.2	Krishnagar	Sudden
4'78	1.04	+3'86	816	8'5	61'14	80.85	+5'50	92.2	963°1	Jessore	Jessors and Khooins
6'97	1.68	+ 5*29	6°5	8:2	3.61'07	114:85	+:6'22	118:0	112°8	Chittagong	Chitterone
6186	2.28	+4150	7.8	3 8	78'37	65*96	-7'59	111'5	1:1'6	Demagri	Chittencong Hill Tructs
8104	1.62	+3'19	7.0	3*7	66°34	80.60	+7'55	107*0	112'5	Barrisal	Buckermani
6:31	2184	+ 3'47	9.53	4.8	104'07	113'89	0'51	101.2	1197	Noakholly	Noskholly
3'31	2.43	+0'88	67	4.5	66'34	59-27	+7.07	93.7	647	Furreedpora	Furrendnova
412.0	2100	+2.02	6.3	4.9	40'68	63.89	+1'00	100:3	96'6	Dacca	Daces
8'73	2,80	-0.07	8.8	8.3	75'36	76 00	-064	9979	10614	Commillah	Tipperah
1188	1.01	-0.0h	6'5	3.8	68*02	67:32	+6'70	100.4	\$4.00	Mymensingh	Mymensineh
1.17	0.82	+0'88	3.0	2.4	84'97	88'34	-8:37	94*7	8018	Bogra	Borra
2'21	1.19	+1.09	3.2	8'4	63:81	55:33	+8'45	93.2	84 2	Serajgunj	Pubna
1.93	0.68	+0.88	8.0	girg	67180	85.03	+3.83	8510	68.1	Rampore Beau-	Rajshahye
1										Maldah	Maldah
0.50	0.00	-0.10	1.8	1:7	54:99	86.00	+2'9,	9017	79.3	***************************************	Danamanore
1'00	1:88	0.52	1'6	2.0	69.40	75'70	-6.53	79'0	79'8	E)	Ramanara
1198	1.70	+0.78	3.6	3.0	107.72	113.04	-8792	100 8	101'5	Julpigoree	1 Turberran 1 19
			0.0							•	Behar.
1'85	8:47	2000-	410	8.1	157'23	153'99	-3.71	12415	139 1	Darjeeling	Darjeeling Hill Tracts
0.33	0'46	-0.13	1'6	1'8	46,42	86.23	-6'82	77.4	7112	Purnoah	Purneal and North
0'70	0146	+0'86	1.0	1'3	64.79	43'93	+1187	8814	89.6	Mounterpore	Mosufferpore
0:00	0.91	-0.23	0.2	1.8	PO.209	43.45	+7'51	67:7	59.0	Durbhunga	The state of the s
ANKO				F.,	0.11.15	40.00		43.64	8410	No albani	Chumana
0'55	0:30	+0.79	1.0	173	83.43	46:57	+0'86	6118	86'9	Motihari	
9'15	0122	-0.04	3.0	1.1	43.03	40146	+0:57	61.6	60.0	Chupra	Sarua / /
975			-	100	45155	4000		ever	64.4	Dehroo	Mhahabad
-10	6 35	+0.40	8.8	15	43.29	40100	+3'85	60.2	09.0	Bugar	Shahahad
1-64			("	- 4	Bosto.	Ansen	A 20101	ferred	88'5	Arrah	Gen
9158	0:81	+1'28	218	1.9	80'54	40'33	+10'81	70'3	69.3	Gys	Gya
0.40	0 37	+0'09	3.0	1.9	43.80	40'58	+3.03	67:9		Bankipore	,
	0.89	+ 0.50	2.8	1.1	48'85	48158	+677	7310	68.2	Bhagulpore	Montnyr.
1'01	0:49	+0.93	2.7	1'6	61.82	49:08	+19:70	81:0	79.6	Naya Doomka	Southal Forgunuahs J
2.10	0194	+1.59	8.8	. 813	60.09	49 53	+17'16	Mq.0	88*6	Hazaribach	Haarrongh
1/61	0.99	+0'78	8.3	8'7	\$1.52	48,81	+3'04	92.2	95.0	Rancheo	Laborduces and Man-
1.20	1:36	(118	a't	811	54*90	54.30	+0'70	91.0	pars.	Chaibeana	. Singunuom

Table of Bainfall recorded at State

			-	1	1				1													1
tearolatical division	District.	Station.	1	1	2	3	4	ð	6	7	В	ø	10	11	18	13	14	16	10	17	10	
			j		+			1)													
BA	Pooree	Poores Klausiah	1					**		10 03 010 \$		0.39	0.70	0.76					***			
		Banton Palar Point Heatiteda					***			0.27	-:	0.81	0.19		0:27	ww.		***			1 000	
		Pipli				-	-	***	1			1 00	(91(0)		***		1			100 a	•••	
	Cuttack	Jacobsinepo Banki Ciittark					0.03	0117	1	0.10		1130 11-8 1.78	1 65	0.01	0.18			***) 	***	-	
		Kentrapara Japare Dharmadia				••			f	0.95	9 15	0.3%	0 35	0184	1,00							
	Ralmore	Salipore						***		63.5961		1:10	0.80	11/10	0.10	7.4.1					***	
		Rhuddruck Serak Hainsare				-	8170890	100	100	0.12	100	1 19	0.41	centado es trai	100 100 100		***				- 44	
		Bureposinh					::	***	-	00	(8) (8) (8) (8) (8) (8) (8) (8) (8) (8)	0.503	0.10	0 03 0 11	***		4 4			-		
GAL.	Midnapore	Contai Sauger Islam	d						***	0°10 0°07	0°15	0°40	0.05	****			**			100		
		(Chantal							4.4	0.05	0.05	0.38	0.114	100	0.01		**	***				
		Heria Bhapwanpos	w)			***		-	***	0.11	***	n 19 0 44 0 25	0:01	***	-		,			- 10 - 11 - 10 - 10		
_	94-Pergumaha	Diamond Ha				_	-				0.15	2.07	0.01	***						W0		
		Country Ten Alipsore Jail				.,		140		Cr 4163 11 076	0.07	1.00	441	791		***	1	-	=	***		
.		Harrant pore Imm-lium Liarment						0134 0124	**		0.00	0.84	0 03	P				••		***		
- 1	Howrah	Howrah				***		07			0.08	0.21	0.00					***		***	***	
į		Midwareka (Indisabersah).		pd 1		0.10	6135		0104	0105	1.03	n. 63	244			4.4			191		
}	Hooghly	Rooghly						0751		0.02		1181			1	-	=	-		_	-	
;	Short and	Jehanahad Culma					-	***	***		· · · · ·	2 10							100			
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	Hankoora	Bankoora .					**				811	2.00	0.03	101								
1		Bushenpore . Maliara								100	0703	1°36 0 24 0 28		0104			***	***	***		1	
	1	Indas								101	E04	3.04	789	100					***	-	-	
		Gammin)gimi Raipore Sonomukhi				-		-	-	***	000	072 1:95 0:50		0.13	100	***						
1	Heerbloom	Bb. Soury .					_		***	100		0.13					**		-			
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		Koudisen					44.	0716	-	1004	P ode	1 10			E	***						
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	Hill Toppersh	Agartola	** 000				***	0.72		***					101			† ···		141		
		Fore sequire .							-		0'07	# 25 0:05	e de la compa	144	40.	1		1		100		
		timin (command)	,,		3//		-	-		***	67.03	0'24						Œ			1.	
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i	7 - 7	Fenny .		1	1			R. 140 1	U.Z.	000	127	100	***	101								

Bengal in March 1886.

88	23	94	96	90	\$7	29	59	80	81	er of rainy	days.	rainfail for	the mouth.	at the mon h.	lat January 1885 up to 31st March 1886.	January up	District.	Mantron.	Meteorelogical division:
		-								Number days.	Average rainy d	Total	Averag		Potal Ist Jan 1886.	Average int Ju to S lase.			
	***	0108	0°88 0°25 1°54 0°07 0°22 0 60	0.08	0.89	***	0 6% 2711	•••	440	5 6 7 3	1'7 2'7 1'8 2'1	1:69 1:92 4:20 8:12 2:28 2:29	0.20 1.01 1.10 5	0181 0126 1165 211 1140 1100	1°91 2'07 6'67 3'80 2'53 2'53	3 195 2 195 2 196 2 196	Pirorne	Prores. Khurdah, Banpur Pala Point. Hookitola. Gop. Pipli.	Dilama.
	o 63	0.08	0146 0115 0153		1'88	0.2M 0.12 0.00	1 '80 0 0; 0 23 0 23 0 13	ი.იგ	000 000 100 000 000	2 8 8 8 7 6	1:5 2:7 2:3 1:8 1:9	2 00 5.70 5.66 2.52 2.78 4 61	0'88 1'79 1'14 0 89 1'09 P	1'36 1'95 1'90 1'90 1'95 1 04	2*85 6*55 3*10 3*82 5*68	1.70 2.07 2.00 1.396 2.94	Cuttac :	Jantainepore Bane ! I tota k Kentrapara Japar e Dharmsella, Suivpure	
	1:04	0°19 0°29 0°08	0.0	0.00	2°00 0°83 0°88	0°10 971 11 (18 0'196	0'14 0'85	*** *** ***	001	5 9 10 7	2°3 2°3 3°1 2°2 2°9	6:42 4:12 5:28 2:67	1°21 1°51 1'76 0'98	2 08 1 10 2 64 1 00 1 25	7:11 4:2 5:42 3:40	2 43 2 82 3 99 2 75	Bulmsore,	Chendbali Bouldruck, serah Balasore, Jellasore, Barapodah,	
	***	0.00	0°16 0°60 0 10 0 04 0 35	2 60 1 66 0 10 0 7 0 60 0 16	0 01 0°04	0°18 1 20 0°19 0 44 0°38	2 17 2 05 0 10 0 12 0 46 0 31			5 5 6 8 8	2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	5159 6142 2166 0 64 1 701 2123 1150 2153	178 136 187 140 143	2 60 1 20 0 38 1 31 0 94	5.62 6.63 3.10 1.02 2.03 2.90 2.90	277 277 2795 2792 2793	Michiapore	Contai Sauter Island. Temook Madnapore. Gustai. Lecop. Heres.	SOUTH When SEROAT
	***	0:04	***	0105	0.92	0.35	0.27			0	2.8	3.23	1'90	1'64 g-67	3.20	3 60	St-Pergunusia	Garbeta.	1
	***		0.12 0.12	0.62 0.62 0.62	\$.10	1'4' 1'1' 0'35' 1'00 1 60'	trens U un	***	***	5 6 5 6	2 3 1 2 9 2 7 3 1 3 1 0	2°63 2°49 3°01 2°46 3°18 0°11	1 51 1 61 1 44 2 39 2 18	0'63 1'41 1'14 0'99 1'02 1 60 2'35	3190 3196 3196 3196 217 4130 6 61	3 63 3 63 3 63 3 12 3 64	94 and 4 mag/	Canama Town Alipore Jail. Barrackpore. Duna-Dum. Barrasc. Busserhat.	1
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		0 03	0°20	0.02	0.24	0*35			***	6	310 218	2.15	1 15	1784	3133	3 50	Hooghly.	Houghly	
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***		0.08 0.08	0°15 0°27	0.03	0'78	1.08				3 2	3'8 2'7 ?	2 og o160 2°38	1.12	1.00	2:19 0:74	21.7	Burdwan.	Burdwan Cutwa. Mandar. Kalimprungo.	
#41 #4 *********************************		0.03	0102 0160 0160 010 0177	0*40	0°20 0°18 0°75 1°20	0.40 0.40 0.40		***	,	4 61 5 8 3	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2°81 3 04 1°85 0°9° 2°92 4°11 0 57 0°81		2.06 1.56 0.75 0.64 1.62 1.80 0.55 0.72	2.66 3.5: 1.45 1.50 5.03 4.50 0.67 0.81	2 (4) 2 (4) 1 (45) 1 (57)	Bankoora	Ban-cora Bishespore, Maisra. Estas. Listas. Listas. Listas. Listas.	
	0'm1	(ro)	0.50	050	0.45	7.00	400			3	7.0	3°32 0°52	1'35	0:42 i	0.95	1 97	Beerbhoom.	Sentamakhi. Bh. Sonry	
		0.14	0.17 0.28 0.30 6.48 0.36 0.40	(000 000 000 000	179	0 95 1 84 1 78 2 07 1 48 1 60			0.00	2 4 6 3 4 4	1.8	1.12 0.74 0.48 0.48 0.297 0.07 2.04	6.24 1.29 1.15 1.70 1.53	0°95 0°39 1°86 1°79 2°07 1°42	0 69 1 12 0 74 5 48 5 48 5 48 5 48 5 48 5 48	1788	Nudden.	Hestampere, Rambere Haut Heiner Haut Arianachur, Unandanta, Meherpure, kooshtea,	
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	in the second se	0'10	0.42 0.31 0.03 0.31	0.55	0°20 0 41	1.80 3.39 1.72 2.16 2.27	000 000 001 001	0.17	•••	8 7 4	314 418 314 413 216	3 88 4'00 8'64 4'46	2.10 2.11 2.10 1.01	1.20° 2.30 1.48 7.18 7.18 7.18	5194 5199 3163 2194 4161	8°75 3 41 3 50 8 67 3 06	Januoro.	Narail Jessore. Jherodah, Maccorah, Bougong.	
	098 098 809 418 940 441	0.03 0.40 0.03	0 04 0 15 0 04 0 15	966 035 001 044 442	0.44	0°98 1°19 1°90 0°77 1°42 2°60		***		400000	3.3 5.0 5.0 1.8 6.1	1°97 1 858 2 51 1 01 1°37 2 72	0.43 1.69 0.18 0.18 0.01 0.01	0 98 1°19 1 90 0 77 1 62 2°50	1:97 9:06 2:51 1:41 1:57 2:72	1 94 2 41 1 57 2 95 1 79 2 89	Moorehednbad	Kandi Rectisempore, Lalinari, Aringungo, Jungunore, Languna,	
	101	1.78	0.13	0.20	0.71	0.32	0°05 0 13	4'66	***	7	2.7 3.7 1	7:50	1:54	1.22	6:43 7:50	2.71 3.46 ? P	Chittagong	Coz's Baser . Cintinging, Kutuldia, Sutkneys,	MART ED VOLG.
	טערט .	0.42	0.42	0:51	0.85 0.50 0.58	1 10	0:10	1.10		9 6	4"2 2"6 5 7		2:79 2:38 6:61	111: 1170 1140	5-51 7-61 6-60	4133	Chittagong tidi fracts. Hill Tipperah	Rancamati	
	005		0°10 0°02 1°20	0.95 0.10 0.51 0.50 0.60 0.60	0.05 85.0 1.25.1	3°13 0°00 1 15 1'03 2 15	0.36 1.20 5.17 0.53 0.55	0.0%	***	5 6 6	3'5 2'6 4'0 4'0	6 65 3 02 3 06 4 12 5 10	1:76 1:7 2:0:	8:15 1:40 2:17 1:192 2:15	6 19 5 19 6 19 6 19	3 50	Beokergunge.	Patunkbully Patunkbully Patunkbul Bernal, Birota, to preadefi,	
	011	0.14 0.14	0168	0.00	1 30 0:07	1160	2.15	0169		10	1 51		2.73	3.14	8:60	4108		Bauphal.	***

				e de la company				e de la manufactura de	gyptin min en eile eile eile eile eile eile eile	e , maarig e		Т	able	of	Raji	nfall	rec	ord	ed a	t S
					-24.		T & A A				V									-
40	1							;												
division.	Destrict.	Station.	1	2	3	6	8	G	7	8	P	10	11	18	13	36	18	16	27	18
									-									- 1		
- concid.	Noskholly-	Harishpore (Sanda) Ramaan		*108	***		0.00	***		***	***	***	***	***	***	***		***	***	***
	Furreedpore	Maderipere Furreedpere Gonlinde	**	***		•	1185		-1-		0.15	***		***			***			***
	Ducca	Munshaunge Ducca Naraingunge,	44.	***	***	*** *** ***	0.54			100	410 100			4 4 7 (1000) 6.00.1			***		100	***
		Maniekunias Joydelpore,		181	-	101	0 28	-		***				185	197	100				
	Tipperah	Comil's Chandpore Brahmunberia		***			0.123	0.10		0.04		***	***			10.0	***	***		100
		Ramehandra.		***			0.20	**			-	***							+64	***
		Pandkands Kasha			1994 1999 1 1999		1 100 1 103				8007 9007			***	***			481	633 690	***
	Mymenangh	Laksham	***	***	***		0.56			190				***	***	***	***		***	*30
	ally international.	Atu (Tanmil) Mymensorgh		100	***		0:11		1000				***			***		***	***	660 660
		Januaryore Natrohoma Suharunkhally	Ter		104		04%	0.15	188				*,*	. 64				***	***	110
1	100	Іпипарате Догандану			***								***					***		991
STR STROAL	Pubma	Pubna Serajgunge		***			***						***						100) ***
	Bugra	Bherpore Nowshilla				-			***		100	-	***						10.7	
3		Panelibibi	***	***		100				***		0'03	***	100	111	**	101	***		
1	Rajshaliye	Beauleah Nattore	100			nan-				***	0*80	***	***	100	100 P		1881	***	***	***
1		Laipers	**		1 100				***	***		***	***	***			***	100	***	***
	Muldah	Haldah	***			100	***	- 0.0	***	770	1	0.19		100	147		***		000	
		trajul	***		***						0.32	***					***	***	100	***
	Dinagepore	Mohadehpore Liuminum	***	***	487						-	(4.91	***						494	***
		Balgorgeat	6.01	-		191	***		***	***		0.120	100	199	**	***	***		***	
	Kongpore	Bhawaningunge	***			181			***				.,			***	4.64	***		***
		Runkpore	***		***			- 00	***			0.04	***					***		100
		Bastinera (Nephamari). Utspora	***		***	1	•••	***	***	0.00	- 00	0.21	411	+00	91-	401	***		***	
	Julpaporne	Julpigorea	***		***					***		0:27	***	***			004			
	Cooch Behar	Palacutta	***					104	***	***	100	0'14		0.04	***		***	***	***	• •
	VOIDER IN-DIRE	Macabanga	100 200	101	***		191	 	***	***	400	0106	747		100		000	***		
	Durjeeling Hill	Buga	***	***	***		104			***	414	0:11	***	***	***				400	
	, , , , , , , , , , , , , , , , , , , ,	Derjouling	887		***			***		***	0"22	0.24	0.11	***	44.7	***		-40		
ости Ванан	Purnesh ,	Kalimpong	***	***	***				174	***	0.73	***	0.08	799	***	***	100	+00	***	192
		Furnesh Furnesh Gandwara	***	***	***	***		***	***	***	***	0.40	100	***	142	***				201 400
		Maturi	***	***	***	***				000	***	0"28	60	***	100	**	*41	487	***	144
	North Bhagul-	Autugenf		***	200			***	***	***	0.00	0108	000	***				***	094	111
	hote.	Protabgunj	***	***	550					1100	***	400		***		100		***	125	001
	Durbhunm	Inspore Inchiungs	495 492		800	***			***	***		0 '19	***		000			***	***	40"
		Buhera		000	5000 Sens				- cat	0.00 0.01	100	0.50	-00	101	444	***	***	***	•••	401
	Nonufferpore	Sitamarhi	004	\$ 100 \$ 100	oppli	3 ***			121	40.		1 24		, , , , ,	***			***	***	415
		Puru	461	901	004	19E 100		**		41.1	000	0114 0110 0140	491	1998	.,,				407	410
		Fupri	000 000 ;	240 250 201	744	400				401		0.95		100 ()(8	4 4	***			400	107
	· Thumperon	Motihari		***								0.48							101	.00
		Bounds	270	100	200	300		1918	114	***	110	0.39	***	***	* 0.0		419		***	9 m
	tarun	Gopalaunge	200	***	000	100		***		200	***	690	***		***		***	***	490	007
		Sewasi	0.,	***		200	***	44.	-	1 9:07		9:05	601			110	***	027	200	111

Bengal	in	March	1886-	-continued.
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		- 12	- miles and a			The second			Marin a series	5 -										70
28		•	36	23	26	87	2 H	20	30	51	Number of rainy days.	Average anaber of rainy days.	Total rainfall for the month.	Average month for the month	Herris the market	bear randed from	Average reinfall homes 188 Johnson 198 Slat March 1886	Histon.	District.	Meteroringical
112		0.40	0.31	1.26 0.28 0.18	0.51 0.61 0.68 0.62	1'30 0'14 0'66 0'43	1'40 2:22 1'29 1'39	0:11	0.34		3 7 8 1	9 4.7 4.4 3.6	5158 3195 2199 \$160	2 77	2155 1122 1129 1125	8 9 1 3 10 4 50	7 4:40 3:63	Harishnore (Sundip). Ranganj. Maduripare War-edpore. Goalando.	Nak holly- concid.	Ba Bust one
12		***	0 20 0'03 0'04	0.04	0°24 0°91 1°85 0°78	1'80 2'85 1'50 1'12 0'70	1 23 1 23 1 20 1 10 1 03		0.81		6 5 5 8 8	510 419 9 8 7	4151 5109 4162 [4162 2169	8193 2 50 2176 1169	1°38 2°33 1°35 1°59 1°12	4:7% 5:00 4:503 4:02 2:00	5182 3174 3191 3133	Munshigunge. Darca. Naraingunge. Munickgunge Joydebpore.	Dacca.	
61			0.00	0.70	0 88 0 20 0 36 0 07	0°50 1°54 0°68	1.51 5.80 1.52 0.80	0°10 0°40		0.00	6	5.8 4.0 5.6 1	3.49 5.54 5.68 2.61	8 20 8 20 4 38	1190 2121 1190 0154	8°43 3 '* 3 * 2'6;	4188 4 4 6149	Comilia Chandpore: Brahmunberia Ramchandra. pore:	Tippersh	
		1.08	0 03	******	1 004 0 25 0 21	1.74 1.75 1.75 0.63	1 18 1 67 1 56				4 6 5	9	3:76 4:38 5:87 3:03	\$ \$ \$	1174 1175 1175	3163 4 37 5167 3104	5 5 9	Nasirnagar, Daudkandi, Kasba, Laksham,		
0.0	0,		0'01	0.21	0 41 0 09 0 14 0 20	0.15	0 44 1 100 1 106 2 20 0 54 0 63 0 87	0 02 	0.12	6 30	7 3 2 3 2 4 1	5 8 2 3 4 3 2 7 3 3 7	1 25 1 28 1 44 2 34 4 46 1 31 1 53	3:00 1 25 2:00 1:45 1:72	1 56 0 64 1 00 1 04 2 22 0 54 0 68 1 00	2°25 1 23 1 45 2°46 1 53 1 6° 2°05 0°87	2 %7 8 %0 8 %0 2 %7 2 %7	Kishoregungo, itm (Tangai), Hymensingh, Jamaiporo, Netrokona, Subornakhally Durgaporo, Den uspanj,		70
١.	\$46		***	0.21 0-12	0.66	e cui	11/2 11/4				4 8	818 2.5	18133 2115	1'54 1'10	1'87	2183 2186	3*04 1*52	Pubna serajaunge.	Pubna	
			***	0:25 0:04	*****		1 102 1 101 1 101			***	3 3 2	219 217 211 118	1'02 1'37 1'10 1'48	1118 0 45 078 0 56	1°19 1°03 1 10 1°03	1102 1 47 11.1 1 43	2141 2115 21	Sherpore Nowkhilla. Born. Panchhibi.	Bogra.	NORTH RENGAL,
			***	0.00			1160 116 116 116				3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z'G 1'7 P	1:03 1:15 1:10 1:02 1:00	118 074 8 9	1'40 1'15 1'01 1'02 1'00	1'91 1'15 1 22 1'02 1'07	2160	Beauleab	Rajahahya	• 6
	16.0	***	400	0891	*****	i	1 100 1 100 01 17 1 201	•••			53 22 28 4	3.4	1 '64 0 '88 2 '81 0 '48	0 88 0 65 7	1°23 0 10 1°88 0°43	2° D 071 2°52 058	2*28	Muldah Chanchal. Singal,	Maidab.	- E
	•••		08P 080 000 000	**************************************	*****		0743 0 % 0 % 0 05 0 05				2 2 2 1	1.6 1.5 1.6 2.0	0.86 0.57 0.23 0.34 1.75	0'68 0 41 0 45 0'74 0'32	0°88 0°43 0°43 0°43 1°75	1°40 18°0 18°0 18°0	1°36 0°96 1°45 1°61	Monadebpore Churamon, kangunge, Dunagepore, Baloorghat.	Dinagopore.	
	777 [779] 779]	444	***	88444	*****	***	0.09 0.01 0.01 0.01	0.03	***		3 2 1	2·1 2·5 2·7 1·8	0.08 3 04 0.08 0.08	1'36 1'04 1'75 1'00	0°90 0°04 2°65 0°21	0.14 2.03 0.47	2123	Bhawaningung, (Gyabanda), Rangpore, hungeren, handsore, (Vilphameri). Ulipore,	Burgpore.	*
	014 014 014 014 014		***	000	******	0°21 0°65 0°81 0°11 0°35 1°34 0°81	0.95 0.21 0.21 0.23 0.23	0.11	0.07 0.27 0.27 0.27 0.27 0.35	***	5 2 5 2 5	2.1 2.1 2.1 3.1 3.1	0.00 2.67 1.74 2.85 1.33 3.67 2.46	173 ? ? 171 163 176 256	0:37 2:02 0:32 1:29 0:43 2:01 0:81	0.81 2 (0) 1 14 2 65 1 60 5 69 2 64		Julpisoree Alepsto Doar, Falcents Doubles Cooch schar, Alektorunge, Matabhanga,	Julnisoree, Cooch Behar,	
	717 1 717 1 934 .	# 0 3 3 1	-24	****** ******** ********	*** **	0.112	0.84	0.76 0.28 0.52	****	***	8	4'9 8'0 4'3	0°87 1°36 3°83	2790 1785 2785	0°07 0°76 0°98	1°88 1°67 3°40	4:72 1:25 4:17	Burn Singuri.	Darjeoliug Hiti	Nogra
					**************************************	0 27	0°04 0°07 0°08 0°08	0100 0106 0167	***	000 000 000 000 000	S S S S S S S S S S S S S S S S S S S	4% 17 14 11 9	1.73 9.11 0.84 0.63 0.71 0.38 Nil	1'83 0'07 0'05 0'31	0.89 0.89 0.83 0.43 0.83 0.33	2:43 0:34 1:35 0:85 0:71 0:43 0:14	315 166 148 134 174	halimpone Associated Attaread. Pu man. Gundwara. Bustarampura Masara. Autus junj.	Purnosh	Baita C
ı		***	· • • · · · · · · · · · · · · · · · · ·		******		***	000 000	661	101	Nil Nil	11	orea Nil Nil	0.33	0.08 211 211	0.87 0.45	1.23	Maddaporo Soc. ool. Procesyunj.	North Blugul-	- 0
		701	***	0.0.00 0.0.00 000000 000000		0'48	0.10	000	122	0.0 0.0 0.0 0.0 0.0 0.0	Nii Nii 2	10 18 13	N11 0 27 20 0 30 0 03	0.32	N11 0 m N1: 0 % 0 00	0.43 0.65 20 0.66 0.66	1.51	Tappore Darmanen. Manapan: Bahera. Mumera.	Durbhunga.	
		***		******		0/22		144	***	0,01	1 1 8 Nil 1	1'8 1'd 1'u 1	1'24 0 73 0 14 0 63 0 40 N 1 0 82	9 43 0 .65 7	1°24 0 43 0 16 0 51 0 40 Nil 0 52	1:26 1:26 0:70 1:4 0:6:1	1'47 1'87 1'85 1'45	Situanchi Mozafespore, itappore, Pare, Mates, Ninkar, Papre,	Mosufferinte.	
	1 . 1 . 1	502		****** ****** *****		0.10		•••		010	1 1 1 Nel	b 0,5 1,4	9 d 0.43 0.43	0 84 0 80 P	0.18 0.04 0.41	0:11 0:52 1:32 0:23		Matihari Inggalag Bugalag Bugalag	Campersa	17 -
		144		*****	*****	***	0108 0 03		***	100	3	11 12 02	0:5 0:14 0:36	0°11 0°26 0°50	0.00	0.41	1'08 1'65 1'81	Chapen,	Saras.	

. Table of Rainfall recorded at Station

rteorological division.	District.	Station.		1	2	3	4	8	6	7	В	9	10	11	12	13	16	15	16	17	18	19
															1							
UTH BREAK	Shahabad	Burn									0.03	6164	0:04	***	***			+ 6.0				
,		Bhuttoosh	**		41		001	*41	004	***	0.71	0184	0.31	101	143		104		***	214	***	***
		Sussoram			1		***	***	***		0.44	0.24	0183			4 + 1	***	***	1+1		***	
		Mohanish		* * *		***	***	***	***		***			***	193	100		***		***	***	***
	Gyn	Aurungabac	1					***	197		0.22	0.03	0.489		***			***			707	
		Nowadah	***	***				***	+ 4 4	***		0'77	1563	100			1	100	***	1+4	***	181
		Jehanabad	***		111	***	100	111	164	***	***		0.02				4 4 4		***		111	191
		Arwal Daudnagar	***	***	***		111	***	100	* * 1	0.39	0.48	0148	100			***	***		***	***	410
		Sherrghati					224	111	101	***	107	0.50	1'14	141		**	***	414				110
		Rajauli Pakri Ba	ng-				101	111	111	***	100	3:00	5.20	494		100	111	1874		***	***	104
		uran.																				
	Patua	Patna	##1 I							* ***			0.56	***	***	***	**		171		***	
		Dinapore Rehar	101	***			***			***	900	0'16	0 41	***	***				100	***	1	411
		Barrh	***	***	101	440	***	***	1 101	***	***	***	10.0	***	***	***		***	***		***	611
	Monghyr	Begooserai	!			***	***		111	***	401	***	0'19	***	***					***	1 ***	
		Monghyr		140			***	141	101	***	481	01419	0.20	101	***	1000	***	.,.	***		***	1
		Gogri		***			***	84.0	·				0°18 .	11. 0	444	***			***			0.00
		Shoikpura	**	***				,	1	, ***		***		***	100	100					1	(0.0)
	South Bhagul-	Banka Banka	***	***		***	***			***	***		0.70					***			***	
	proces.	Kolgong				***	***	***	1			***	1 05						***	-40		
	Southal Per-	Rajmehal Godda	111	491				***					0.44	111								}
	gunnaha.	Pakour	***	101			111		100	101	141		0.01		141				,			
		Nya Doomi Deoghur	25.	104								(1,91)	0.31	***		***	***			***	***	j
		Jamiura		***)		0.992	() (1th	111		***		***			***	
		Namihal	***		***		1	***	***			0.83	0.19	***			***				***	111
TIA NAG	Basaribagh	Fachan ba	;					1	1			1.75	0.42		***							l
UR.		(Giridi).					1	1	1		0.05	1.10	0.69	0.03	1							
	-	Semingural		***		***	1	***		***	1 119.1	0.00	0.01	111			***				***	1
		Mahudi Hi					111				0.58	0.38	0.22		***	111	***	***	**		***	
		Barhi			***			1		***	0.50	441519	3 16801		111				***			
		Karagdoha	***	***	-		1	,	***		0.52	0'85	139	181	***	***	101	111	***	***	***	
					***	111		22.6	***	***	0.11	0145	0.18	191			***					***
	Lohardusga	Lohardugga		4.4.9					1		0 21	0.18	0.88	***	***				1		***	411
		The make								0.07	0.17	1195	015	1.11		**	1 ***	***	.,,			
		Silli	***	***	***		***		***			0.50	0.10	***	***	***	***					
		Horemat a	,	* * *		***	111		, 204			1:00	7.6 +	***	***		***	***	1			
		Garwah		***			***		i							***	***					,
	Singbhoom	Chychansa							***		0.20	0	0.15	111	***	***	***			***	***	
		Chakradha porc.	p-			***		,	,004	0.20	0 72	0.50		4.01	***	***	***		7.00		001	***
		Baharagur.		***		900	***	4.00	1	0.75	0.11	10101	0117	0.44	0.18	***			1 2			
			60	***			***		1	1 20	***	0.003		0 40	***					***		
	Manbhoom	Purulia		***	***	***	***	***			100	0.03	0.02	***		***	***	***	444	***	***	14.
		Reghunath		***		***	***	***	***			0.35	***	101		***	111	***	***			
		Barrabhoon	u.,.		1				1 114	0.0.0		0.81	4 + 0	0.08	***						***	
		Shalda		***	***	***		4++	***	***	141	0.50	0.40	101	101	***			***	101		
		Chas			***	***	100	***	400	144	***	UAU	4.6.6		100	44.5		***	200	118	444	

METHOROLOGICAL OFFICE, BENGAL, The 13th April 1886.

val in March 18	86-concluded.
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25	\$6	25	98	27	28	20	80	31	Number of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Average rainful for the month.	Heaviest rainfall during the mouth.	Total reinfall from 1st January 1886 up to 31st Mar. 1886.	1st January up to	Station.	District.	Mates roominal division.
	6108	000		***					8 3 4 1	1.6 ? 1.3 1.3 1.6	0'11 1'56 0 85 1'62 6'53 Nil	0127 ? 01-1 01-19 01-49	0.04 0.71 0.45 0.54 0.58 Nil	0101 1181 1185 1163 631 611	? 1:78 1:76	Burer Felizee, Bintesoch, Sosserum. Arrah Mohaniah.	Shahabad	South Brwar.
	0:36	0.17			0.50		***		3 3 4 1 2 3 5 2 2	3.6 1.9 1.3 1.2	1 97 1 37 1 84 0 97 1 32 0 96 1 7 5 2 50 2 60	0140 0143 0146 0133	0.77 0.77 1.43 0.97 0.77 0.49 1.14 3.30 2.50	2/34 1/17 2/51 1/47 1/32 1/34 1/74 2/62 2/60	1186	Aurungabed Gra. Nowadah. Jehanninad. Arwal. Houdnagar. Sherriphati. Rejauti. Pakri Hura	Gya.	
**	6 20 0192 61 5 0146								2 2 8 1	1 6 0% 1 6 1 3	0:48 0:68 0:08	0135 0 17 0 26 0 84	0:23 0:41 0:10	0:5% 0:50 1:12 0:10	(F1974)	Pafna Dimpore, Behar, Barrh,	Patne.	
		0.05			0.00				2 3 3 1 2	0.0 1.0 1.0	0°21 0 43 0°77 0°18 2°32	0.23 0.44 0.84 2	0119 0103 0.59 0.59 0.58	0004 1711 1 - 0 0 5 2702	1'2 1'50 1'60	Regioneraj Monchyr, John, Gogeri Shorkpura,	Mongbyr.	•
					0107				2 0 1	111 111 ?	0.77 0.28 1.05	0/38 0/20 1	() (1) () (3.) () (6)	1250 0268 230	1151	Blusulpore Boukn. Autgang.	South Bhagul-	
		0.03	***		0°59 6°55 0°65 0°70 0°24 0°24 1°05	0.46	• • • •	***	2 2 2 4	0.7 0.9 1.3 2.0 1.5 1.5	0:87 0:45 0:92 2:14 0:77 0:88 0:63 1:51	0102 0194 0 59 0 79 0 67 0 79	0.59 0.35 0.65 1.04 0.31 0.86 0.33 1.05	1:22 0:5 0:5 2:5 0:5 1:05 1:54 1:51	1151	kajmebal - 4 m ' as ar. Nya Doomka. Denghur vantara. Simra Nanihat.	Southal Per-	
07.2		0108 0103 0102 0102		0.16	0°37 0°40	***			5 6 4 2 5 5 5 7	21 25 21 21 0-2-0-	2:11 3 63 1:74 1:40 1:88 2:62 2:37 1:48	0:49 0:74 1:5-8 1:01 1:02 2	175 176 176 176 0 78 1 00 1760 1 30 9100 0 50	2 (3) 2 17 3 (3) 1 74 1 40 1 40 2 62 2 7 1 7 9	1'06 2'02 1'32 1'32	Pachaniba (Giridi). Hazaribagh, Sentaguran, Mahudi Hills, Juoparah Hills Barks. Chatra, Karagdaha, Kanagdaha,		CHUTIA NASPUR
0	0128 0128 0 02	0.00		0'05	1 02	100			5 6 5 4	2.0	1'59 2'70 2'87 1'84 1'90	1'30 0'73 P	0°48 1.05 1.02 1.02 1.00	1:72 2:04 2:47 1:84		Lohardugga Rancai. Palamow. Sitt. Indiamat. Husen.chad. Garwak.	Lohardugga.	
	0'15	0.95			0.12			1	1 6	3 1 P	1.20 2.76		0.76 0.93	1 % 0 2 % 8	2.50	Chrobassa Chukradhar- pore. Chatrila,	Singbhoom.	
0.11	0°11 0°09 0 50	0.04		0.47	0.13	***		***	6 4 3	.3.7	5.00	0°97	0.47	2 0 6, 1 16 6 24 1 1 65	3.20	Baharagura. Purulia Gobind pore. Ragnunath-	Manbhoom.	
*****	0.02	0114	***	0.34	0.30		***	***	6 8	7	1'22 0'74 0'37	P D 9	0.80	1131	2	pore, Barrabhoom, Jhalsa, Chas,		

ALEXANDER PROLER,

Offy. Meteorological Reporter to the Govt. of Bergal,

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS TAKEN IN BENGAL DURING THE MONTH OF MARCH 1886.

The transition from the cold weather conditions to those of the hot season generally commences towards the end of February, so that the month of March in the Province of Bengal usually witnesses the complete establishment of the hot weather season. The area of maximum temperature in India is, in the cold-weather months, situated in the south of the Peninsula, but with the increasing ultitude of the sun during February and March, the cent or focus of maximum temperature gradually advances northwards, or perhaps in a northwesterly direction, till in March it usually occupies the central parts of the Deccan, and as the month advances towards the end, and in the beginning of April, maximum temperature is usually found in the Central Provinces and Central India, and in parts of South-West Bengal, Behar, and thutia Nagpur.

At the same time there is a steady and generally rapid increase of temperature of the atmosphere of the whole of Northern India, and this accompanies or perhaps probably produces a corresponding reduction of atmospheric pressure. Pressure which is lowest during the cold-weather months in the south of the Bay, where temperature is then highest, gradually gives way, and the seat of lowest pressure travels northwards till it occupies generally the Central Provinces and Chutia Nagpur, thus to a certain extent

following the seat of maximum temperature.

With the northerly advance of the area of low pressure, and with the increasing difference of temperature between the plains of Bengal and the sea area, caused by the unequal heating effects of the sun's rays on the land and sea surface, the moist southerly and south-westerly winds, which blow over Bengal, become stronger and more constant, and they gradually penetrate over the greater part of the Province. At the same time, however, north-westerly and westerly winds still continue to blow from Unper India, and to influence a large part of Behar, though with the increasing temperature they become hot westerly winds. Easterly winds also blow down the Assam Valley, and their influence frequently extends as far west as Purneah and Durbhunga. Three converging systems of winds are thus present in Bengal, and by their interaction, or probably by the interaction of any two of them, it is believed the hot weather storms of Bengal, generally known as nor-westers, are produced, though up to the present time our knowledge as to the formation and life

history of these storms is very limited.

The normal features of the meteorology of March in Beng I are therefore rapidly increasing temperature, gradually decreasing pressure, a general increase in the air motion, great dryness of the air at the inland stations, and clear skies. These conditions are, however, as pointed out in the last paragraph, liable to be disturbed by the occurrence of storms which are generally local in character, and which give rise in many cases to rather heavy rain, though from the nature of the storms the rainfall is unevenly distributed. Occasionally, too, barometric depressions form over Northern ludia, and subsequently extending, they influence the weather in Behar, Chutia Nagpur, and North Bengal, giving rise to light to moderate rain. By these irregular or spasmodic actions a moderate amount of rain generally falls in Bengal during the month. The average rainfall of the month is least in 1 char, where it is little more than a third of an inch. In Chutia Nagpur and Orissa it is a little less than an inch. In North Bengal the average rainfall is a little more than an inch, though the districts in and near the hills receive larger amounts than the plains. South-West Bengal receives an average amount of an inch and a quarter, while East Bengal receives about two and a half inches of rain.

The chief teatures in the meteorology of the past month have been -

1. An almost normal pressure, the mean difference for the province being an excess of less than a handredth of an inch.

 Temperature decidedly lower than the normal, the mean variation being a defect of nearly 1°.

. Humidity and cloud proportion nearly normal, though the variations show these elements slightly in defect of the normal at most stations.

3. Two distinctly marked periods of disturbance during the month, the first lasting generally for two or three days, and occurring from about the 7th to the 10th, and the second period lasting about five days, and occurring generally from the 24th to the 29th.

5. Rainfall gene ally decidedly in excess of the normal, the only exception being in the North Behar district, where there has been a slight defect. For the whole province the mean rainfall shows an excess equal to 110 per cent. of the normal fall.

At the close of February and the commencement of the present month, conditions appeared to show the rapid approach of the bot weather season, but, on about the 4th of March, a distinct but shallow area of barometric depression formed over part of Behar and Chutia Nagpur, and this disturbed condition was followed by the formation of a few local atorins, in most cases accompanied by rain and in some cases by hail also, over Orissa, South-West and East Bengal. On the 5th a further and rapid full of pressure took place over parts of Upper India, torming a decided depression, which was followed by moderate rain over Northern India, while show fell round Simla as low as 7,500 feet. These disturbed conditions then extended to Bengal, and general rain, usually accompaning local atories, fell over a large part of the province between the 7th and the 10th justants. Conditions then became more

settled for a time, and north-westerly and westerly winds were general, the skies cleared, and humidity decreased, while rainfall was practically absent. From about 23rd instant conditions in Bengal became disturbed in a somewhat similar manner to that just described, and for a second period of about five days local storms accompanied by rain became rather general, but in this second period rainfall in North Bengal and North Behar was almost absent. Finally, from about the 28th or 29th of March, except in parts of East and North Bengal, these disturbances disappeared, and the ordinary hot weather conditions again set in.

As has been previously indicated, the mean pressure of the province for the month has been very nearly normal, and the average variation is an excess of only 0.008". siderable fluctuations of pressure have, however, been recorded for the month, and thus in the first week there was a mean defect of 0.049", while at Gya the defect was 0.033". nest week there was a mean defect of 0.049", while at Gya the defect was 0.033". In the accord week this defect was more than compensated, and an excess pressure of 0.035" was registered, while at some stations the excess was more than a tenth of an inch. In the third week there was a general excess of 0 043", which was smallest in East Bengal and largest in North Bengal, and finally for the last twelve days of the month pressure was in defect by 0.037". This gives a general excess of a little less than a hundredth of an inch. The distribution of this variation for the month has been fairly regular, but the eastern and northern districts showed relatively a larger excess than the southern and western districts. At the close of the month, however, the distribution of pressure was rather anomalous: Orissa and South-West Bengal showed a defect of nearly 0.03," while North Behar showed an excess of almost equal amount.

Temperature. - Variations during the month have been exceptionally large. In the week ending the 5th of March, the mean temperature over the whole province was between 4° and 5° above the normal. In the second week temperature fell rapidly, and it averaged 3.4° below the normal. In the week ending the 19th the defect had decreased to 1.8°; in the next week temperature was practically normal; and finally at the close of the mouth temperature had become about 2.8° below the normal. For the whole month the mean temperature has been decidedly in defect in all districts except North Behar, where a very small excess temperature (0.4°) has been registered. In all other districts the defect has varied from 1° up to 1.7,° and the mean temperature of the whole province has been a little less than 1° below the normal.

Rainfall .- Has been to a great extent brought by local storms, and has been confined to the two periods above mentioned. Rainfall has been very considerably in excess of the normal in Orissa, South-West Bengal and South Behar. Fairly large amounts have also been received in East Bengal and Chutia Nagpur. North Bengal has received decidedly more than the normal fall, while North Behar has registered a slightly defective fall. Expressed as a percentage of the normal fall for the period, the rainfall for March in Orissa has equalled 444 per cent; in South-West Bengal it has been 240 per cent; in South Behar it has averaged 237 per cent; in (hutia Nagpur the full has equalled 196 per cent; in East Bengal 180 per cent., and in North Bengal 125 per cent. Finally, in North Behar the rainfall registered has only been 92 per cent. of the normal amount. The number of rainy days during the month has also largely exceeded those in normal years, and thus, while for this month at all stations the average number of days on which rain has fallen has been 4.1, the normal number for the period is only 2.4.

Notwithstanding that the average rainfall has been fairly abundant during the month, a good many stations, particularly in North Behar, show comparatively small rainfall, and in some cases no rain at all. Thus the following stations in this district report absolutely no rain in March:—Maliara, Keliagunge, Soopool, Protabgunge, Tajpore, Madhubani, Sinhar and Barhurwa. In other divisions, however, the rainfall has been fairly evenly distributed.

The following table gives the summary of the temperature and rainfall data of each of the seven Meteorological Divisions of the Province for the month of March 1886 :-

		T	BMPEI	LATERE		1			R	LINPA	in fire			
	rampth.	month.	Ave	rages founth.	08	th above	0	mont	b.	Rain	y days		Sinco	
DIVISIONS.	Biguest observed during	Lowest observed daring	glest		Of mean for each day.	Average mean of menth above or include normally or include the month of the contract of the co	A seruice.	Normal average.	Variation.	Average number in menth.	Normal average trum- ber to mouth.	Variation.	Averago.	Normal average.
Oriena	106'4	637-0	88:4	78'5	80'5	-1.3	4190	0.80	+3.50	6.8	212	+4:3	46*46	80'81
South-West Bengal	101'8	88'1	90 5	68.3	79'6	-10	3*00	1125	+1'78	50	87	+8'3	63-18	83163
Bast Bengal (s)	97'3	661	8714	88*5	76"2	-10	4'42	2:46	+1'96	6'3	413	+81	81'96	7913
North Bengal	9914	81.6	8914	68.0	75-7	-	1'37	1.00	+0.89	915	216	+0.1	71'61	72'7
Morth Behar (b)	99*5	4918	89'7	6814	76 4	+0'4	0'38	0:33	-0:03	1/3	1/2	+0"1	45'39	1870
South Behar	9919	63 0	8916	66'0	77-0	-17	0.83	0.82	+0'48	215	1.3	+12	50"61	43*1
Chutia Nagpur	98 5°	84.90	84'9"	60.5	78:6°	-1.10	1'86	0.88	+0.31	414	818	+19	80'01	4917

Meteorological Report of the Province of Bengal

	of the second se	death for all the second of th		^	-											-601
1810E			1		1			FATA	HOM QRR	BRVATI	IONS,					
E BIT	W 441	A	ATE	PARCOU	31,311	Wina			4 4		201	MPRRAT	URB.			
Meresolosical	HANTRICT.	Representative	Mean haromatric	Near reduced to see-level.	Sprintion from	Prevailing direction.	Hean wind velo-	Highest during wook.	Date.	Lowest during	Date.	temperatura,	Mean minimum ten perature of week.	Mean daily tem- perature of week.	Variation from merring mean of week.	Mean 10 A. M.
		Gapatpore	30,60	genera	_	88 W	250	8812	eth, 8th	75'8	4th, 6th	84'8	77:4	90°0	-	
41	Pooresy	False Point	291684	201970	-1006	BAW	248	NR1B	April. 6th, 7th	68 5	April.	87:7	70-8	83.0	-814	869
Okunea.	Cuttack	Cutturt	50.241	291662	- 1006	88W	99	100 4	9th ,	71'8	5th, 6th, 7th April.	97.8	76'3	871	-13	864
- 1	Halasore	Balanore	50 +50	39.WW	-	N	20875	\$414	4th	6518	5th	91'7	72 3	8210	-	5(1
1	South-West Midnapore	Saugor Iniana	29% [3	201869	-'018	8	291	90 2	ath	7510	6th	89'3	77'9	831	-0.8	137
- 1	Midnapore	Midnapore	991 P21	29.670	-	8	181'0	90.3	8th, 9th	67:7	6th ,.	96'5	7310	84'8	~	1
	sa-Pergunnaho				1	l l			April.						П,	
Panea	Howard	Culcusts	28/848	2F 867	+ '013	88 W	137	95.2	oth ,	OF 3	oth ,,	91.4	71.6	01.2	40	04 %
E	Burdwan	hurd was	2,0776	191876	+ '027	15	7417	97.7	8th	61 2	oth	9410	G8 4	61 2	-5'6	84.6
31	Bankoora	Bankoors*	20: 541	taller	-	SE	\$45	97 1	6th, 7th April.	64 2	orth	96.4	70.7	83.1	-	81
E no	Beerbhoom "	Rangogunge .	\$8.20P	-	-	16	129 3	86.9	8th .,	66.99	sch "	95.1	69.5	82 Y		iber
0	Moorehednad	Berhampore	25/1611	201879	+ *033	BB W	1101	95.7	8th .,	60.3	6th pe	91.5	60.6	793	-6.9	19.5
	Nucdeo	Krishnagore	20'510	-	-	NE, SE	77:20	93'1	84h	67'U	6th ,.	91.7	65.7	78.7	-	035
	Temore	Jessore .	201535	20 672	+ 107	8	68.2	93'5	3rd	61.5	6th	84.0	6915	8016	6'6	24.1
	Khoolas		29'814	291905	'006	0 00	123	84.6	nah.	04.1	0.1	64.0	@b.0	76'8		
	Chittagons Hill Tracta	Demagiri			- 000	8, 6E			not recei	65°5	6th	000	000	,,,,	-4.5	8.1
4	Backergungo "	Barrani	29 5701	1 39 882†	_	8	130.8	8918	4th April		5th ,,	87'8	72'0	70.0	-	831
Bra	Neakholiy	Nonkholly	29 8.5	291879	-	8	5	84.0	6th	66'6	8th	86*5	6917	75'1	-	, 03
5	Farreedpore	Furrendpore	29 840"	-	-	NNW	108	87.0	3rd ;;	60.8	6th ,.	87'8	65*9	76'6	-	9
-00	Dieca	Daces	29.859	20 692	+ '025	BSE	120	89.8	3rd ,.	63'9	8th .,	87 '0	68 5	77.7	8'4	801
	Tioperal	Commillah	29'855	ZUNUA	-	SE	119.9	8914	4th	6019	8th .,	8518	6615	76.3	-	791
1	Mymentruth	Mymenungh	20055	-	-	ESE	211'0	95.2	Srd .,	60'1	7th	86314	06 1	76'3	-	7.1
	ke gra and Pulma {	Bogra	MR BUG		-	ENE	F	94.9	8:d ,,	62.1	6th .,	8817	6418	74'8	-	791
21		hampore Reau-	20'837	29 856	-	ENE	109.0	93 1	Srd ,	897	46h ,,	9019	64.0	76.2	000	70
Brah	Maldah	lenti. Maldah	291708	291893	_	NE, SW	64	88.5	Srd .,	55 0	6th .,	88.7	62.6	75.0	-	Bo1
Kill			29*707					0.110		84.7		9.14		76 9		
Our	Rungpore	kungpore	2017 02	29 8 9	_	BW, NE	145	9816	ath	54.2	6th .,	87'2	28.h	73'1	-	75
-	Julpigoree		29"562							0.110		87.1		Bearing		
f i	Cocch Bohar	Julpigoree		291653	-	E	100-1	91.0	Srd ,,	91.n	4th, 5th	94 1	. 24 6	72.8	-	
	Parjeeling Hits Districts	limposing	22"945	-	-	Calm,	98*7	61.7	Sed ,,	33 8	5th	8.99	4111	48'7	-	51
3	Purnesh	Purness .	291746	29:872	+ '056	W, Calm	36'5	94.5	3rd, 4th			92-1	P	2	1	84
Frank	Monufertore	Mosufferpore					Complet	te observ	vations not						1	
8180	burbh b	Durbhunga .	291710	probl	+ '073	ESE	,	8916	8th April	6018	4th April	87"7	84.3	76'0	-6.0	83
7.1	Chumperub 3	Motimer:	29 649	307884	-	BB	245,14	92.0	sth ,,	61.8	46h ,,	89.1	99.3	7618	-	- 1
	Sarus	Chupre	29.003	29/861	_	SE, W	235'0	96'5	Srd	59'4	6th	9214	63 6	78'0		4. 9) BS
1	Huabatad	Burns	29.613	29'857	_	E, W	187.2	8679	Std	57'4	oth ,,	07.0	64.3	77.0	_	8
d		ATTME	26.638	29'637	-	E, W	162'6	95-9	Ulh	8.89	áth "	921	86'0	78'1	_	8
Brna	(1978	Gys	A1 *462	29*841	013	Calm	108.0	9914	8th	850	ard ,,	83.8	61,2	77'8	-9.7	8
E	South Bheguipere	Bankspore	291690	3 0.862	4.083	E	10215	84.6	81h .,	93.1	6th	91.2	64 4	78.0	-7.5	80
Ber	Moughy:	Shaguipore	291690	291854	-	AS .	74	93.4	3rd .,	60.0	oth	80.08	64.8	77'8		85
1	nonthal Forgunnace	Douzaka	29'366	-	_	ESE	11917	0716	"8th "	80.8	6th ,,	92.5	6615	79'6	-	85
44	Hazaribaga	dansroogs	27 5-68	20-1648	1002	NW	396'8	96'7	8th ,,	50.0	4th .,	80.8	05'7	70'8	-5'4	8
NAGE CE.	Manbhoom	Rancase	27.726	201839	- ~-	6W	176.7	96'6	titla ,,	89°6	Oth ,	80.0	\$8°0	76-3	-	8
-2	Bingbhoom	Cayebassa	26.080	-	-	NE	46'1	102'8	22.1	● 10	H + 3a	96'3	67.5	81'9	_	5
														1		7.1
	Explanation Summ	ary, with the there at	Propose some	4							CAP		A. 634- 044		111731117	the M

The samilarly of the atmosphere is expressed as a percentage, saturated air being represented by 100. A clear sky is denoted by 0 and an overcast vations of rainfull," the normal means are the numerical means or averages of the reinfull in that district determined from the returns sent in by the surface (i.e.) from the team rainfull at the sub-divisional stations in the district conding in returns divided by the number of stations. All

1 Meta Lora, 1 day

week dding Friday, the 9th of April 1886.

1						P	ATSTÁR	2						i fag		
	week at stations.	10	week.	Ofto	nce let of M		Art.	100 150h May	1805.	3 6	1 5 4	Representa				
	Rainfall of w	Mean for district.	Normal Benh.	district.	Vorma)	Tariation.	Wean for district.	Yormai mean.	Variation.	Average number of rainy days.	of rainy days.	station		DINTRIO	ε.	
-	Nil	- 10	_	_							_					-
	Nil	Nil	0.45	0.01	0.48	-0.44	48102	59-12	-15160	0.0	0.8	Gopalpore False Point	}}	Pooree	* 1 -	
-	NII	'NH	0126	Nii	0.55	-0.50	46'54	86.53	- 9:69	0.0	0.8	Cuttack	101	Cuttack		
ı	Nil	Nilo	0133	0108	0.38	-0.80	62.42	86.71	- 4.89	0.0	0.2	Halanove		Balasore	**	
İ	NIL	, No	0'21	2011	0.85	-0.53	73189	65155	+ 8'04	0.0	0°7	Anusor Island	5	South-West 10	idna	pore
Ī	deal	20711	0.50	Nil		0100						HEAROY INIGHT	[South 34- Pergu		
	No.	500 3.7	0.20	2011	0.52	-0.51	77'66	52 82	+36184	0.0	0'7	Midnapore	***	Midnapore	***	101
	Nil	. 9-11	0.36	0.11	0143	-0.35	63:88	84'46	+ 9'42	0.3	0.8	f1-1		S4-Pergunnahe		***
-							00 00	00 00	4 5 45	0.5	0.0	Calcutta		Howrab	*00	000
	Nil	Nil	0.37	Nil	0.40	-0.40	55109	48170	+ 639	0.0	019	Burdwan		Hooghly	***	-00
-	Nil	Nil	0.14	Nil	0.12	-0.12	70154	51.28	+19 03	0.0	0*5	Bankoora	**	Bankoora	0-9 4	***
-	Nil	Nil	0120	Nil	0 25	-0.52	62.55	53.65	+10'34	0.0	06		(Beerbhoom	e	**
-									7 20 08	0.0	00	Rancounge	{	West Burdwan	1996 1996	***
١	Nil	Nil	0:23	Nil	0.73	-0.33	82'89	80'70	+ 2.19	0.0	0 7	Kerham pore	1 dn	Moorshedabad	****	001
-	Nil	Nil	0.02	Nil	0 71	-0.71	60.18	81'96	+ 8 18	0.0	1.1	Krishnaghur	***	Nuddea	10.0	***
	U-65.5	0 54	0.22	0 54	0 60	-0.08	62168	57'10	+ 5'58	0.2	1.1	Jessore	{	Joseph	100	***
	0.19	0153	0:32	0*33	0"38	+0'15	141.60	115-25	+26'35	0.0	0.7		(Khoolua 5	08/ 0	***
		2:80	0.65	230	0.81	+1'40	80.67	86*79	- 6'12	2.2	1'2	Chittagong	***	Chistagong	eda	***
	1.55	1'08	0.45	1.00	0166	+0*68	; 89-30	91.11	1 + 8.19	0.8	0.0	Domagiri Barrieal	***	Chittagona Hil	Trac	ote
	2:97	4'35	0.82	4125	0.41	+8'54	108:33	114-25	- 5'93	2.6	1.0	Nonkholly	***	Backergunge Noakholiy	004	*00
1	0 10	0.25	0.62	0.35	0.76	-0.44	60106	60 03	+ 6°02	1.9	1.8	Furreedpore	***	Furreedpore	100	
	479	6'07	0.03	4.07	1.00	. +2.98	69:11	65 01	+ 4'10		1.6			-	400.0	990
	5.10	3166	0.75	8.66	0.80	+2167	79:02	76 97	+ 2'05	8.0	1.8	Dacca	901	Daces	000	***
	1'05	1'36	0'76	1.64	0 88	+0.76	69'43	68.18	+ 1'25	1.8	1.3	Mymensingh	***	Tipperah	49+	
	0.33	(11.1)		0191	4-11-11 B	0.01						ay wooding is	0 9 4	Mymonsingh	+00	***
	0.74	0.31	0.55	0.35	0.35	-0.04	85.58	88164	- 3'36	1.0	0'7	Bogra	}	Bogra and Publ		
	Xii	Nil	0.20	Nil	0 40	-0.40	64'20	56'10	+ 8.10	1.0	1.1	Serajgunge)		iren	000
ı	Nil						94 01	00.63	1 3 30	0.0	0.7	Mampore Bee			464	***
	Nul	97:1		37.1	0.17							Maldab	***	Maldah	***	Pao
	0188	Nil	0.14	Nil O'06	0.03	-0.12	50.00	56.89	+ 2.76	0.0	0.9	Dinagepore	***	Dinagepore	104	
		0 00	0 35	0 00		+0.04	70°16	76'39	- 6'23	0.8	0'9	Rungpore	00+	Rungpore	***	Mo
1	Nil	Nit	0.28	Nil	0.81	-0.01	107'73	114'54	- 6.93	0.0	1.1	Julpigoree	}	Julpigorae	100	004
-	Nil	Nil	1:18	Nil	1.71	-171	150.58	188'72	- 5'44	0.0	2.1	Darjesling	(Cooca Benar	665	10.
,	Nel	Nil		707.13	0.18		-					and Jesses and	***	Darjeoling Hill Purneah	Dist	riota
		KII 6	0.10	Nil	0 10	-0.18	40.48	86.48	9:02	0.0	0.4	Purneab	{	North Bharusp		***
		Nil	0.04	Nil	0.07	-0*07	44:79	48*01	+ 1'78	0.0	0.5	Musufferpore	***	Mozufferpore	900	***
	Nil	Nil	0.04	NII	0.08	-0.06	90.88	43.10	+ 7:47	0.0	0.8	Durbhuuga	***	Durbhunga	+00	100
	Nit	Nil	0.11	Nil	6.19	-0.18	55*42	40.75	+ 967	0.0	0.8	Motibari	***	Chumparun	100	100
Į	ail ail	Nal	0.01	Nil	6.03	-0.03	48108	48147	+ 9.98	0.0	0.1	Chupra	***	Surun	161	100
1	Nil	Nii	0.04	Nil	0.08	-0.08	43-87	40109				Deprae	}			
١	, No.	,	001	2417		-0.00	40 01	40.09	+ 8128	0.0	0.8	BURAP		Sunimbad	equ.	100
3	20	Ni	0.08	261	0.08	-0.08	50'56	40:39	+10:18	0.0	0.40	Gya	100.0	0		
1	Nil	Nil	0'04	NII	0105	-0.06	43.89	40'93	+ 2'96	0.0	8.0	Bankipore	101	Gya	***	168
ŀ	Nil	Nii	Over.	3.741	0100			44.44					140	South Shaguipe	104	000
		12.67	0.07	Nii	0.00	-0.08	48.36	42.00	+ 5'79	0.0	918	Shaguipore	{	Montant .	PPW	
	Na [Nil	0.00	Nil	0:13	-0.38	61.87	49'18	+12'60	0.0	0.8	Doomka	191	Souther Pergun		***
	21	Nil	0008	Mü	0.09	-0.04	66:70	49154	+17'16	0.0	018	Hasaribagh	6.6(8)	Hasaribagh	100	000
ı	Bil	Nil	0.11	mi .	0'14	-0.14	61'94	198	+ 2'86	00	0.2	Rancheu	}	Loharaugea	100	100
1	Nil	Nil									40			Manbhoom	100	941
1		TAST	0.14	NR	0.10	-6.19	54'90	64'37	+ 0'53	0.0	0.9	Uhyobacca	84	dingouous	418	

the years. The variation are segment when the mean for the week is less than the corresponding normal mean, and positive when greater.

The period in question during the past 12 years. The means of the district" are the numerical averages of the ramiful return received at least hundredth of an much fell.

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 9th of April 1886

					11	ARWYAL	. 10		,	Tot	AS.			0
Meteorological division.	Dietrict.	Station.	Seinrday, 3rd April.	Sunday, 6th April.	Monday, 6tn April.	fuseday, 6th April.	Wednesday, 7th April.	Charsdey, 8th April.	Friday, 9th April.	Number of rainy days.	Rainfall of wook.	Total rain- fall aince lat of month,	Average total rain- fall from lat of month.	Total rain- fall almen 16th May, 1865.
ORINGA	Peoree	Pooree	*****					*****		Nil	Nil	Nil	0'18	80°24
		Banpur Faire Point Honkitola Gop Pipl	******	******	*****		*****	000775		Nil Nil Nil	Nil Nil Nil	Nil Nil Nil Nil	0'14 2:20 1'24	45182 53181 46126 P
	Outlast	Jagatsingpore Banki Cuttuck Kendrapara	*****	001000	000	000111			*****	NII NII NII NII	NII NII NII NII	Nil 0°24 Nil Nil Nil	0. 1123 0.31 0.18	45'89 48'94 44'78 52'86
	Halasore	Chandbali Bhuddruck Sorah	******	440048	**************************************	*****	*****	*****	000000	Nil Nil Nil	Nil Nil Nil	0.26 Nil Nil	0148 0164	63'70
BRIGAL.	Midnepere	Balasore Jellasore Baripodah Contai	******	440-01					*****	Nil Nil Nil Nil	Nil Nil Nil Nil	Nil 0 49 Nil Nil	0 32 0 43 0 26 0 19	69°45 58'46 85°19
		Saurer Island Tumbook Midiapore Ghattal Dovog Heria Bhaywanpore Garbeta		*****	007744	**************************************	000 00 000 000 000 000 000 000 000 000	******		NI N	NII NII NII NII NII	Nil Nil Nil Nil Nil Nil Nil	0 11 0 30 0 16 0 34 P	73'02 88'80 70'75 78'21 90'03
	24-Pergunnation	Diamond Har- hour. Canning Town Airpore Jait Barrackpore Dum-Dum				*****	******	.,	0.07	Nil Nil Nil	to 07 Nil Nil Nil	0'07 Nil Nil Nil	0°27 P 0°56 0°42	61:35 ? 62:40 6:17
	Howrah	Baraset Buseerhat Howrah Moheareka (Ooloberiah.)	*****		******	*****	******		1'02	Nil Nil	Nil 1:02 Nil Nil Nil	Nil 1'02 Nil Nil	0'44 0'39 0'20 0'64 0'34	64°21 88'19 60'59 63'70 68'50
	Hooghly	Hooghly Jehanabad Culta	******			******		*****	*******	Nil Nil Nil Nil	Nil Nil Nil	Nil Nil Nil Nil	0°51 0°34 0°40 0°88	60°75 63°55 86°66 58°87
E-3	Burdwan	Burdwan Cutwa Mankur Ranessunge	******	*****	*****	*****		*****	******	Nil Nil Nil Nil	Nil Nil Nil Nil	Nil Nil Nil	0°33 0°49 9°19	51'07 55'41 ? 73'61
r v	Bankoora	Bankoura Bishenpore Maliara Khatra Indas Kotapore Anda Gangajalghati Laiporo Sommukhi	******	******	*****					NII NII NII NII NII NII NII	Nil Nil Nil Nil Nil Nil Nil Nil	Nil Nil Nil Nil Ail Nil Nil Nil	0°28 0°28 0°05 0°01 P	67-93 74-10 62-68 76-93 67-63 76-99 80-92 61-77
1 1	Bearbhoom	Bh. Scory Hetampore Rampore Haut Bolpore	*** 10 ******* ****** *****	******				******	******	Nil Nil Nil Nil	Nil Nil Nil Nil	Nil Nil Nil Nil	0·15 0·22	6618 63149 68143 ?
	Nu440a	Ramaghat Kashnaghur Choostanga Meherpore koosetea	*****	******	*****			*****	*****	Nil Nil Nil Nil	Nil Nil Nil Nil	Nil Nil Nil Nil	0.53 0.73 0.75 0.79 0.76	61*09 53:77 63:05 5×19 63:55
	Chooles	Satkira Bagirhat Khoolma	******	\$80 \$87.00	******	******		******	1°83 1°97 0°41	1 1	1163 1197 0141	1163 1197 0141	0°40 0°48 0°41	75:90 66:00 63:03
	Januare	Narati Jessore Jhemdah Magoorah Bougong	**************************************	*****	00000 00000 00000	******	448+10 -1100+ -0004 440+	0.25	0.08	Nil Nil Nil Nil	0°06 0°25 Nil Nil Nil	0:08 0:25 Nil Nil Nil	0.59 0.85 0.03 0.72 0.46	45:01 , 67:54 , 85:70 , 85:45 , 64 70
	Moorskedabad	Kandi Berhampore Lalbagh Azimsunge Jungspore Lalgolah	**************************************	44	00000	******	*#4 *P4	****** ****** *****	000000 00000 00000 00000	NII NII NII NII	NII NII NII NII	Nil Nil Nil Nil	0:41 0:88 0:13 0 42 0:36	65*14 81*14 54*25 53*6* 47*37
BAST BENGAL	Chittagong	Cox's Basar Chittagong Kutubdia Sathanya	000000	0'40	0140	0.12	0.00	0.03	000000	Nil 8	0°95 0°11	0.11 0.89 0.11	0.80 0.82 0.40	176°58 106°61 1
	Chittagong Hill Truets, Hill Tipperak Backergunge	kums Agartola Patuakhally Perozopore	**************************************	1:00	1.00	######################################	1'08	0'08 0'14 8'40	0.18	a Nii	2:28 2:31 Nil	9 28 2 31 N(t	0.76 0.85 1.01	70:87 90:46 108:29 73:54
		Burrieal	*****	******	900 ***	######################################	00-000 +00000 000000	010044	0'80 1'77 1'68	1 1 1	1.77	9°80 1°77 1°68	0.29 0.28 0.48	80.1g 89.31

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 9th of April 1886—contd.

	4			-										4	shallow to take the
			9			LAINFAL	L.			Ton	AL.			96	No.
interrological division.	District.	Station.	Raturday, 3rd April.	Sunday, 6th April.	Monday, 6th April.	Tuesday, 6th April.	Wednesday, 7th April.	Thursday, 8th April.	Priday, 9th	Number of rainy days.	Rainfall of week.	Total sun- fall since 1st of month.	Average total rain- fall from lat of month,	Total rainfall since 18th May 1885.	Average rainfail from 15th May 1885 to date.
		Gournaddi Bauphai	000.44	*****	*****	*****	\$00 Pet 4	0·27 U 02	116	2 2	1:43 0:52	3:43 0:52	?	2 2	9
ART BENGAL	Noakhelly	Nonkholly Fenny Harispore	0.50	******	301.11	*****	1 20	1.78 4.20		2 3	2 94 5 52	2199 5153	0.70 0.70	109146 10516	115°13 115°30
	Surresdpore	Rampanj Manupore Furredpore Goslundo	******	*****	*****		0 95 0 37 0 02	1'61 0 55 0'02	0.28	Nil	8108 0 92 0 04 N D	8:05 0:92 0:04 Nil	0°82 0°72 0°73	62°83 64°33 68°77	9 60:85 6:84 87:35
4~	Dacoa	Munshigunge Dacea Naramgunge Manickgunge Joydebpore	0*09 1*00 0*29	**************************************	******	******	1135 0160 0165 0 68	2°94 8°20 2°93 2°55	*****	2 3 3 2	4:99 4:60 3:77 3:23	4°38 4 60 3°77 8°23	1°40 0°92 0°87	69'03 63'93 73'06 76'37	77129 63155 53119
	Tipperah	Comilla Chandpore Brahmunberia Ramchandra	1:53 1:11 0:08	0.23		******	0112 2115 1110 0164 0185	0'45 1'50 2'55	0.30	5 3	2°22 4 98 2°90	2°22 4°99 2°90	? 0.90 0.90 1.03	93'63 83'66	82 1 6 85 77 70 01
		pore. Nasirnagar Paudkandi Kasba Laksham	0°49 0°30 0°12		******	******	0.07 0.24 1.22	1.74 1.35 3.39	0.76	8	2*90 3*15 5*28	2*90 3 1: 5*28	P P	P P	P P
	Mymeneingh	Kishoregunge Atin (Tangasi) Mymeusingh Jamalpore Netrokoma Sishornakhally Purpapore			******	0.41	1'16 0'62 0'38 0'74	0°22 2°28 0°10 0°55	******	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1*88 3:69 1:00 0*88 0'81 0'65 1:00	2145 2169 1 66 0734 0795 0705 1166	1°20' 0 60's 1'00 0'80	72.67 64.35 74.24 67.25 74.20	75 58 50 02 75 55 65 57 P
drie Bewoal	Pubna	Pubna Serajgunge	*****		******	*****	0.12	*****		Nil	0'98 Nil 0'76	* 0 98	0194	9 69:18	57195 45 11
	Bogre	Sherpore Nowkhilla Bogra	******	*****	******	******	0.45	0.28		1 1 2	0°44 0°44 0°37	0:80 0:42 0:44 0:37	0°25 0°25 0°77	\$1°90 \$4°59 \$6°55	61 94 85 92 62 55
	Sajebabye	Beauleah Nattore Nowkong Latpore Manda	******	******	******				00.000 00.000	Nil Nil Nil Nil	Na Na Na Na Na Na	Nil Nil Nil Nil Nil	0°16 0°40 0°53 P P	67'03 40'63 62'47 60'03	56-83 6-8-69 56-73 P
	Maidah	Maldah Chanchal Gajnl Sibyanj	******	******	104.00	*****	******			NII NII NII NII	Nit Nit Nit Nit	Nil Nil Nil	@*30 P P	5 5 67 .53	83740 2 2 2
	Dinagepore	Mohadebpore Churamon Raigunge Dinagepore Baicorghat			*****	******				NII NII NII NII	NII NII NII NII	Nil Nil Nil Nil Nil	0°01	63159 55 55 55 65 67 99 56 46	86 44 50 -3 5 68 63 29
*	Rungpore	Bhawanigunge (Gyabanda), Rumpjore Kurigram Bagdogra (Nilphamari,	*****	000 to 0	******	******	1°17 0°56 0°92	******		1 1 Nil	1°17 0°58 0°92 Nil	1°17 0°56 0°92 Nil	0°85 0°71 0°77 0°46	60°71 73°13 78°66 65°11	66 53 77 07 75 76 98 11
	Julpigoree	Julnigoree Alepare Door Fallacatta	*****		40000	000000 000000 000000	0.62		00.01.	NII NII NII	0.63 Nil Nil Nil	0°65 Nil Nil Nil	0°92	116.10	P 118:30
	Coceb Behar.	Cooch Behar Mickligunge Ministrange	******	******	*****	00010	0 0 and		******	Nil Nil Nil	Nil Nil Nil	Nil Nil Nil	0148 1194 0149 0189	98 d3 121 d7 100 87 103 35	99 55 101 55 1 19 19 Ans 75
OR BRHAD	Hill,	Bura Silliguri Darjeeling Kalimpong	*****	00000	40000	*****	*******	0107	111000	Nil Nil	Nil Nil Nil	Nil Nil Nil 0°07	2°16 ? 1°68	174'45 11'07 126'11 80'30	140-14
**	North Bhagul-	Kunengunge Arteresh Purnesh Gonawara Belarampore Manara Kaliaganj Madampore	004 404 004 004 004 004 008 000 141 123 1410 20	**************************************	**************************************	000000	**************************************		**************************************	NII	NII	Nil Nil Nil Nil Nil Nil	0°13 0°28 0°26 9 9	95 13 92 95 92 95 93 95 94 95 95 95 br>95 95 95 95 95 95 95 95 95 95 95 9	68 97 60 77 61 36 9 9
l,	Durbhunga	Protabganj Tajpore Durbnungs Madhubani Hahera	000000	**************************************	000000 000000 000000	000.000 000.000 000.000 000.000 000.000	*****	001	******	NH NH NH NH NH NH	Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil Nil	0°0°1 0°0°1 0°0°1 0°0°1 0°0°1 0°0°1	61 30 8 52 88 50 80 65 60 F	41°36 9 41°36 967 407
	Monuflerpore	Bitamarhi Mozulerpore Hajipore Para Ashua Annar	000000	01.000	0000000 000000 000000 000000 000000	00000	000-44 1010-4 1110-4 1110-4 1110-4	000.00	, , , , , , , , , , , , , , , , , , , ,	Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil	0.1. 0.00 5 5	86:11 61:39 85:181 P	9 61 98 60 85 62 84 P
	Uhumparun	Papes Motibaci Bettuu Hayaha Burhurwa	00(+++ 00(+++ 00(+++	40000 40000 800000	000000 000000 00000 00000	000000	000100	000000 000000 00000	000000	Nil Nil Nil Nil	Nd Nd Nd Nd	Nil No Nil Nil	0718 0718 0713	671100 53106 P	43:19D 45:09 45:09

Statement of Kalufall in Bengal for the week ending Friday (6 p.m.), of the 9th April 1886-concident

10					R	ATWPALS				Tor	ALP				
Maccommicates)	Dintrint,	Matton.	April.	day, 4th	day, 5th	April.	Tib April.	Thursday, 8th April.	ny. 9th	rainy days.	Kaiufall of week.	Total rain- fall arnes lat of month,	Average total min- fall from lat of month.	Total rain- fall since lash May 1885.	Panel from May 1 to da
			Ap	Smiday.	Monday.	Api	7th	Flui	Priday.	2 8	Kais				1
NORTH BRILAR	Nurseb .	Gopaigninge			1		(1		Nil	Nil	Nil	Nil	32.93	1
-continued.	j	Sowns	- 4 9 5 5 1			*****		11.11	000100	Nil	2511	Nil	0.01	47160	0
SOUTH REMAR	Shahabad	Buant				*****			*****	Nil	Nil	Nil	0.00	48157 44199	3
		Denree				*****	1	***		Nil	Nil	Nil	P	471583	3
		Sussician					******	6.0.4		Nil	Nil	Nil Nil	0103	40 95 39:77	6)
		Molinnia		*****		111100		******		Nil	Nil	Nil	0:12	47-77	3
	0			*** **	*** +4 1	*****			*** **	Nil	Nil	Nil	,		
	Gya .	Surungabad		100 101					1	Nil	Nil	Nil	0.02	88.88	60
		Nowmiah	*****			**	}			Nil Nil	NII	Nil Nil	0.07	68 19 44 35	6 . 6
		Jenunuind		1.1100	******	*****				Nil	N 11	Nil	0.11	47 '09	1 2
		Jandnagar		******				*****	*** **	Nil	Nil Nil	Nil	1 9	2	
		Sherohace	*** **				*****	******	******	Nil	Nil	Nil	P	P	
		Pakri Barasean	*****		*****			10.00	*****	Nil	Nil	Nil	P	P	
	Patna			1	*****		112 24				NII	Nil	1		
	Patna	Patria Disapore		1++-2+					!	Nil	Nil	Nil	0.08	441R9	- 6
		Bettur			*****		***			Nil	Nil	No	0.08	43 95 47 89	0
		Ismern	+ 4 9 - 9 1		*****			**		Nil	Nil	Nil	0.08	36'75	- 6
	Me meryr	Begoomern	*****		******			1	1	Nil	Nil	Nil	0.01	47'70	26
		Monthyr			******		*****	*****		Nil	Nil	Nil	0.00	40'18	- 6
		Gugri			*****		******			Nil	No.	Nil	0'07	48°59	9
	nouth Whamul	Sheikpura			******		******			Nil	Nil	Nit	P P	P	
	pore.	binguip re			*****	*****	******		*** **	Nil	Nil	Nil	016	84·29 47·01	
		Koigong			*****			*****		Nil	Nil	Nil	2	P	
	wonthal Per-	Raimenai		******		}				Nil	Nil	Nil	0.03	65106	1
	gumment.	bedah		*****	*****	*****		*****	******			Pol	0.07	4N1N2	- 4
		Name of States	*****				******	*****		Nil	Nil	Nil	0.15	85136	1 3
		ireognur		*** **			*****	*****	******	Nil	Nil Nil	Nil	0.09	81'68	
		Sentuara	*****	******	*****	*****	10	*****	411117	Nil	Nil	Nil	0.03	60.25	1 1
	1	Aunshal	*****		*****	******	*****	40000		Nil	Nil	Nil	7 .	1	
CHURIA NAO-	Hamaribagh	Pagnanus								Nil		Nil	1		
PUR.	Ermont roull 11	(Giridi).		*****		******			*****	7417	Nil	2441	0.02	76.95	
	1	Semiaguran				40 *			*****	Nil	Nil	Nil	Ø169	60129	. 1
		Sanuai Hilin		******	., ., .	*** **	*****		******	Nu	Nil	Nil	0.03	60:74 40:91	
		Jhoomrah Hills	*****		*****	*****	*****			Nil	Nil	Nil	1	8160	1
	1	Barhi Chutra			*****	******			*****	Nil	Nil Nil	Not Not	1 2	1 2	1
	ì	haraqdeha			100.00			******	*****	Nii	Nil	Nil	8	P	
		humghur					*****	******	****	Nil	Nil	NII	7	P	
	Lohardugga	Lohardugga			1	ě				9.2.1		95.74.9		1 50'27	
	artistant trafficial	(Ganchi	*****	,	*****	*****				Nil	NII	Nil Nil	0.10	\$ 84'90	
		Palamow		1				*****		Nil	2011	Nil	0.08	55 40	
		Boundat	0 4 4 ,			******		*****	11111	Nil	Nil	Nil	1 9	2	
		Misseemahad	*****		4,480				******	Nil	Nil	Nil	1 2	P	
1		Garwah		******	*****	*****		*****	*****	Nil	Nil	Nil	7	P	
	Singbhoom	Onvermen		*****	*****	*****				Nil	Nil	Nil	0:19	84 90	
		Chukrushar.	******	******	*****	*****	101	*****	******	Nil	Nil	Mil	y	7	
		Chainella					******			Nil	Nil	Nil	?	-	
		Bukaragura	100 444	******	887.184			*****	*****	Nil	Nil	Nil	5	1 7	
	Marrishues	Purulis		*****	011100				*****	Nil	2011	Nil	0.14	87.27	
		(-onthupers		*****	111111		*****		4,4441	NII	Nil	Nil	0.18	40.07	
		Laghunath-	*****	*****	*****	*****	144700		*****	Nil	21	Nil	1	1	
		Barrubhoom	******		11.000	400	101-22		*****	Nii	Nil	Nil	1 ?	7	
		Shuteta	*****			*****	1	*****	****	Nil	Nil	Nil	7	1 2	
			481	******		*****	*****	*****	*****	24.1	2411	2441			

Replacetion.—Indicates that no rain has fallen. If the return for any day-has not been received, the corresponding space is left blank. If any of the are wenting, the corresponding spaces in the total rainfall columns are left blank.

CALCUITA, the 12th April 1886.

SUMMARY OF THE METEOROLOGICAL AND BAINFALL OBSERVATIONS TAKEN IN BENGAL FOR THE WEEK ENDING FRIDAY, THE 9TH OF APRIL 1886.

The weather conditions over the province during the past week do not call for much comment. For the whole of this period in all districts except East, South-West and North Bengal ordinary hot weather conditions have obtained, skies have been clear or only lightly clouded, temperature has been high, humidity at the interior stations has been low, and rainfall has been entirely absent. In the other three districts, weather conditions have been disturbed, but while the disturbance has been only slight in South-West and North Bengal, the disturbed conditions have been more pronounced and prolonged in East Bengal. A few local atorms accompanied by rain have been reported from South-West and North Bengal, while storms have been comparatively frequent in almost all districts of East Bengal, and

this has been particularly the case during the last two or three days of the week.

The changes of pressure have, however, been rather considerable during the week; on the 3rd it was rising slowly at almost all stations, but this was followed on the 4th instant by a general fall. On the following day the changes were a little variable, and on the 6th pressure was rising. A decidedly rapid fall commenced on the 7th, which continued on the 8th, and this apparently accompanied the existence of the disturbed conditions in East Bengal, but on the 9th pressure rose and the disturbances to a great extent ceased. For the whole week the pressure has not varied much from the normal except in North Behar, where there has been a considerable excess. In this district pressure has been 0.065" above the normal, while the mean pressure for the whole province has only been slightly in excess. In Chutia Nagpur and in some parts of Orissa and South-West Bengal pressure has indeed been below the normal.

The temperature during the past week has been remarkably low for the time of year, and for the first two or three days there was a decided fall, though there was a subsequent increase. The comparatively low temperature for the week has been particularly well marked in South Behar, where the temperature has been no less than 8.6° below the normal for the period. In North Behar the detect has been 6°, in Chutia Nagpur 5.4°, and in South-West Bengal 4.3°. In other districts the defect has been smaller, and is less than 2°. For the

whole province the defect from the normal is equal to about 4.5.°

Rainfall, as above stated, has been fairly abundant in East Bengal, and in this division almost all districts have received good rainfall. This division averages 2.15 inches for the week against a normal fall of 0.64 inch. The rainfall in North Bengal has been very much smaller, and only amounts to an average of 0.21 inch, while the normal fall 'or the period is 0.37 inch. The rainfall in North Bengal has, however, been very local, and it has been practically confined to the Rungpore, Pubna and Bogra districts. In South-West Bengal the rainfall has been even smaller, and only averages 0.12 inch for the week against the normal 0.35 inch. In South-West Bengal also the rainfall has been very local in character, and it has been practically confined to the 24 Pergunnabs and Khoolua districts. All other divisions, namely Orissa, Chutia Nagpur and the whole of Behar have been rainless during the week.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 9th of April 1886:—

				1	EMPRI	RATUR	E.					ż	LAINP	ALL				
			r week.	week,	Avera	ges for	week.	above or week.		Of Wee	£.	Ba	any da	ys.	Since		Since May	
ME1SOROL Pryint		AL	Highest observed during	Lowest observed during week	Of highest of each day.	of lowest of each day.	Of mean for each day.	Average mean of week above below normalmean of week	Average.	Normal average.	Variation.	Average musiber in week,	Normal average num- her in week.	Variation.	Average.	Normal average.	A versige.	Normal average.
Orinon	801		100'4	65'8	9014	7816	83.0	-1.8	Nil	0'34	-0'34	0.0	0.0	-010	0.04	0.37	48147	57"91
south-West Beng	pal	00+	99'5	57.0	92'9	70.3	91.6	-4:3	0.13	0.35	-0.58	0.5	0.8	_a-a-e	0.13	0.40	63:30	54100
Bast Hongal	940	841	92'3	60.1	96'4	68'6	77'4	-4.8	2.12	88.0	+1'51	2.0	1.5	-0*9	2120	0°77	84'11	90'10
North Bengal	901	0.05	96:6	81-9	89.0	61.7	75:4	-	0.51	0.37	-0.16	0.4	019	-0.4	10.51	0°34	71.62	73.23
North Benst	000	661	96'5	97.8.	89*7*	63.3°	76.00	-6.0	Nii	0.08	-0.08	0.0	018	-0.3	Nil	0.11	46:30	48118
outh Mehar	864	49+	9914	55'0	91'8	63.9	77'9	-8'6	NII	0:06	-0.08	0.0	0.8	-0.2	Nil	0108	80'60	43.50
Chutia Nagpur	000	901	96'71	59'61	89181	63-31	76'01	514	Nil	0107	0107	0.0	014	-0.4	Nil	0.00	59'61	49183

Purneah not included.

METEOROLOGICAL OFFICE, BRNGAL; The 18th April 1886. ALEXANDER PROLER,

Offg. Meteorological Reporter to the Goot. of Bengul.

Results of the Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 4th to 10th April 1886.

			-		TEMPER	ATURE.			HT	GROMETRY.		
MONTE.		Late.		Mean.	Maximum.	Range.	Minimum.	Mean wet bulb.	Vapour tennion.	Daw point.	Humidity.	Rain.
1886.				0		c	•	0	Inches.	•	×	Inches
April '' '' '' '' '' '' '' '' ''	***	4th 6th 6th 7th 8th 9:h 10th	000	50·2 79·1 79·0 80·5 84·6 82·5 85·1	90°8 92°0 93°8 91°8 94°8 94°8 98°2 96°6	18:7 25:8 27:9 17:0 17:8 18:0 19:8	71.8 66.4 65.9 74.8 77.0 74.2 76.8	62.7 65-2 68-4 74-9 77-8 76-9 79-2	*471 *436 *558 *701 *863 *851 *919	57 8 65 1 61 9 72 2 74 7 74 8 76 3	68 43 56 76 78 77 76	Nil.
T	e ex	trem	e var		f temper	ven days			• • • • • • • • • • • • • • • • • • • •	•••	81·6 30 7 96·6	
Ti	ie m	ean r	elativ	ve humi	dity	•••		•••	•••		67 Ins.	

The total fall of rain from 4th to 10th April 1886 ... Nil

The mean temperature and humidity are obtained by applying to the mean of the 10h, 16h and minimum readings a correction dependent on the range, and derived from the hourly observations at the Surveyor-General's Office, Chowringhee, in past years.

METEOROLOGICAL OFFICE, INDIA; Calcutta, the 12th April 1886. A. PEDLER,

For Meteorological Reporter to the Govt. of India.

MEMORANDUM.

The table appended to this memorandum, exhibiting the vital statistics of the principal Municipalities in Bengal for the week ending 27th March 1886, disclose the following results:—

1. That the birth and death-rates in these Municipalities amounted to 19:5 and 24:0 per 1,000 of population respectively, as opposed to 17:1 and 21.5 per 1,000 respectively, in the preceding week ending 20th March, indicating a sensible improvement in the registration of both events.

2. That the following Municipalities returned the highest proportions of births and deaths:

	Births.				Deaths.		
Bhagulpore Monghyr			tio per mille. 30.8 29.5	Puri Purneah Comillah Utterpara Burdwan	 	• • •	Hatin per mille. 56.6 52.0 50.1 47.2 29.0

3. That in comparison with the results of the preceding week there was an enhancement of mortality from cholera and fever, but no noticeable differences in the casualty-rates from the rest of the diseases—*tide* figures given below:—

				R	atio per mille duri	ng the weeks ending-
				43	7th March 1896.	20th March 1886.
Cholera	* 0 *	***	* * *	0.0 4	3.2	2-2
Small-pox		* * *		4.4.4	3	-1
Fever		* * *			10.7	9-4
Bowel-complaints	* * *				3.6	3.1
Injury	***				*4	.2
Other causes	* * *	***			5.9	61:4

4. That of the above-mentioned diseases, cholera, fever, and the maladies classed under the head of "Other causes" proved conspicuously fatal to life in the following Municipalities, the other diseases exhibiting no special local severity:—

	Cholera.					Fever.				Other causes		
		k	latio per mille.				1	Ratio pe				atio per
Comillah	***		38 5		Purneah			38.1	1	Midnapore		13.9
Puri		1.00	33.2		Beauleah	+ 4 1	* * *	21.0	1	Dacca	* * *	13:0
Hughli	* * *	+ 0 +	914						1	Bhagulpore		13.2
Howrah		* * *	8.5									
Gya	,		5 5	1								
Suburbs o	f Calcutta		3.3	ì								

That in relation to Sex, Class and Age the mortality stands as follows:-

According to Sex.		Accor	rding to	Class.			Accord	ing t	0 4	ge.	
Males Females Ratio of male deaths to every 100 female deaths	1	Christians Hindus Mahomeda Budhists	 DS		Ratio per mille. 13°() 24°7 22°8 24°2	Under 1 1 years 6 ", 10 ", 15 ", 20 ", 30 ", 40 ", 50 ", 60 years	and und	10 15 20 30 40 50 60	99 99 99 99 99	***	32·7 10·3 9·0 16·2 14·0 19·1 20·8 26·2

R. LIDDERDALE, M.D., Deputy Surgeon-General, Sanitary Commissioner for Bengal.

The 10th April 1886.

1,400 1,40	50	MORTALITY ACCORDING TO	O PER LAGO OF POPULATION PRE	Bowel-complaints. Bowel-complaints. All causes. All causes. Choler diseases. Movers. Mo	12 1 5 19 1% 183 1-5 7-6 2010 27-6 11 × 31-7 2010	. 3 3 9 13 46 46 139 232 125 9 6 274 149	26.9 18.8 16 16 27.1 2	2.50	pro 6	19.0	1		1 0.0 1 0.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.8 11	90 00 00 00 00 00 00 00 00 00 00 00 00 0	6 1 210 8 230 173		2000 00 00 00 00 00 00 00 00 00 00 00 00	10 2.3	8 15 89.5 11.6 60.1 100.0 8 8	\$0.4 \$6	FT 135 2.7 1.6 6.1 25.7 83.9	9 9 9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.9	3.6 '9 12.7 38.1		
16,017 24,000 16,625 25,000 16,625 25,000 17,000 16,625 25,000 17,000 16,625 25,000 17,000 1	•	RTIS.	1 000	Total. Easts of male births 100 (ennis births.	7-6 13-7	9.3 20.1	1.02 1.0	9.12 8.6		10.0	96 6.18 5.11	176 2018 1,000	:	3.6 8.7	1 11001 11. 100	10.3 23.6	0.000		21.7	7.7 19.2	8-7 20-8	9.92	1 4	124 21.9	0.58 8.00	I.0 8.0	1174 2978	
16,000 10,	•		1 80	Vermin	40		60	60	1	17 19	en 5	8 -	2		1	10	: :	2	en 1	0 00	-	8	1 1 1	•	90	•• ;	1 1	
	61	POPULATION.		Pornelos.	16.017	10 400	19,639	12,057	2,484	-	6,979	104.88	14,21	18.879	3,665	9,090	2,940	-	4,956	B 0	0.03	87,881			# # # # # # # # # # # # # # # # # # #	25.98		

Sanitary Commissioner for Bengal.

Particular Par				40.	1		Class				•							3			Age		. 1							4
		Diameter accounts		DEATER	AMON	-0		RATIO PE	T PER	OF PO	PULLA-				-)BYIRE							RATIO	gert)	0.0	TLATIO	200	N A A		1
Marketon Company Com	DISTRICTA	PALITIES.		enpa	w. 40 to						Phen clauses.	Inder I year.	And the second s	Newsa*	2.curs.	Seams, sand mader 36	years.	od anhan han ne	Anners.	du ban manoy ou	Under 1 year.	and under 5 years.	or mid under 10 years.	to and under to	or rebnu bna 31	So and under 30	30 and under 40	40 and under 50		do years and up-
Marketon	Commander of the Armendel contents of the Armendel Commander of the Armendel Commandel		GF	H						-	0	n i		-	-	-	- 00				6.010	t	90.79	20.7	16.6	19.7	5	1.10	97.50	20.3
March Milkelpard Channels II. See See See See See See See See See Se		Burdwan	400	13	*	1	:	ন			:	ф	Ī	4		- •	9 0				20.0	21.1			16.2	27.1107	0 9 9	6 22	is	370-5
Marking Commany Marking Co	Midnapore		1	100	-	:	:	3	71 21	90		044	prd	*	:	-	-		10	•	2 2	10.8		27.0	810	1.73	1.12	20.3	15.9	38
Contract	Highli	Chine	-	19	-	:	:	=======================================	pr v	100	:	~	-	1	-	10 mark 1	•		PH 0		2 5						90.0	200%	7.96	in the
Control Cont		Brampore	***	00	-	*				4	†	90	:	:	:	1	; -	19	10	-	646.0	25.5			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	45.2		71.0	0	:
March Marc		Utterpara	:	149	*	1	:	3		•	ž.	90	proj (:	1						100:4	73.1			21.3	90.00	10.5	285.3	6. 201	87.0
Mathematical Controllers	El company	Howrah	•	21	2	i	:	<u>ة</u>			*	•	IID	:	:	,							-	:	:	31.1	20.50			Office and a
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Mathematical Annies	24 Perganashs	Calcutta		8	8	;	*			99	:	2 4	0		-	-	3 -				514.5	1.12	15:1	:	23.3	10.3	26.3	:	28.7	0 0 0 0 0 0 0 0
Managhist L. M. Managhist L. M.		Kiebraghnr	-	(E)	949	:	1			193	:	170	p=0	-	:	-	-0	10			,					:			Non-sign	9.16
Secretary Secr	Nudden	Baneghet	i	i	-	* :		1	8	-	:	:	:	:	:	:	:	:			*				:		:	-		35
The continue of the continue o		Sautipore	1	-	į	1			ib ib	:	:	:	1	:	:	:					;	910.3	8			18	-	:	1	
	Jessons		-	-	90	-	:	** ****	10	99	:	i	03	_	:	:				: '	9.77.9	36.7	0.53		:	57	9.91		61.9	165.0
Process Particle	Rajabehye	Rampore Beauleah	:	80	100	9 4	;		17 31	100		N		preli	:	:		-		_								:		207.7
Maryageunic	Darjiling	***	1	à		-	:		1	97		:	:	;	1 "	: "				• •	9.0	14.1	10.3	181	9.16	91	70	18.6	6.25	8
Minimum Continued	The case	(Decca	;	22		:	:	:		-	•	2	(PR 1	N o	N 0	2	9	-3	9	_		91 6	8	9.18			0.00		10,00	20.00
The contribing contrib		Narsyangungs	1	-	10	. :	:	2	-		:	: '	P0 .	prof)					:		7.60	92	:	0 0 1	# # # # # # # # # # # # # # # # # # #	11.5	15.6	32	*******	150.7
This continh	Chittagoog	Chittacong	:	#0	g-	:	3	i		30 (:	-	- 0	i	: 0		. 0	-				119.3	:	73.0		37.7	90	79.1	6.79	1.063
March City 15 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17	Tippend	Comfliah	:	•	•	:		:		:	:		0 0	:		4				1	1.503	P- 90	3.1	9.00	38.6	0.6	31	6.48	898	9.19
bland Arrah 6 9 10 6 10	Patros	Petens City	:	8	15	7 2	:	1		:	•			- 4	4	•				9	277.7	1.69	16.9		· from	17.7	16.3	10.6	707	9.69
Mostlerpore		Gya	:	*	Pro	1	:	:		:	:	9 0		10	-				-	84					16'6	***		:	:	36.1
Montferporo 18 5 1 1 1 1 1 1 1 1 1	Bledebed	Armsh	•	•	04	:	*	:			:	3 -		:			94		-	:	54.5	****	:	92.98	9	100	100	\$.50 	:	9
Durchlang	Monafferpore	Mosafferpore	ì	21	016	:	*	:	_		:		: 3	: '			-	20	01	10	\$.003	68.3	K	***	(f) 973	6.9	0.88	8.08	2.83	49.8
Uberv Chupra 7 1 1 2 2 1 1 1 2 1 2 2 1 1 1 2 1 2 2 1 1 1 2 2 2 1 1 1 2	Darbbanga	Durbhangs	1	8	100	3 4	i	## :	.,	:	* :	р •	0.		:	d ,			91	-	36.0	90.00	ŝn		146	2.0	:	4 00	24.7	0 0 * P
Myr Monchyr 16: 207 6 1 2 5 1 1 1 1 2 1 6 1 1471 6 6 163 153 570 587 580 5820 5820 5820 5820 5820 5820 5820	Beres	Chupra	:	Bro.	-	*	:	-	_	90	•	net I	- (~	: '	m (,	6.100	\$5 30	17.7	60	50.00	60	24		97.57	16979
Pursuel 11 0 150 267 253 242 151 60 26 26 26 26 26 26 26	Blaguipare	Bhagulpore	:	2	0	2	•	:		-	:	Po 1	n .	93 (70 -	0 00	-	-	get)	140.1	9.00	14.7	18.1	90	2.9	8.0		55.2	16.8
Particle	Monthly	Monchyr	:	*	•	2004	1	= -		-	1	•	- 0	p0	n 0		d pa	. 00	-	:	187.3	18	1	0 18	200	15.4	5.6.7		0.223	:
Toyal 3 634 172 1 15 0 567 25 242 115 60 26 50 61 65 65 65 65 65 65 65 65 65 65 65 65 65	Personal	Purnesh	1	11	•	3		:	9 9	mpana	3 "	4 4	0	¥8.4	0 -/07				-	:	9.989	-		2.5%	147.8		115.3		3	*
Desired. 172 11 130 20 20 20 20 20 20 20 20 20 20 20 20 20	Pur		1	-	:	1	+		-		+	1	8	1 2	18	1	1		1	20		77 50	10.3	0.6	16.3	110	19.1	T. E. S. S.	20.3	920
		TOTAL	-	-	172	-	-	-1	-1	-											6	1100	COM			Daniel		9	Town man or	

OFFICE OF SANITARY COMMISSIONER FOR BENGAL,

The 10th April 1886.

PUBLIC WORKS DEPARTMENT, BENGAL.

IRRIGATION BRANCII. *

IBRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1885-86.

Areas leased for Irrigation up to end of February 1886.

Disperce	Approximate area under a man u	Five Five years, all crops, shurreed.			N N N	ANVAL LEASES.				RAINFALL.		RAINFALL,	Ä
Cattack Teldanda, 1st 1,832 1.55	Acre. 3,267 7,542 24,484 8,267 12,504			-			7.		(Spense)	10001			RHMARKS.
Toldanda, 1st 1,542 C. ft. C. ft. C. ft. Toldanda, 1st 1,542 S. C. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	Acre. 9,267 7,442 28,456 377 8,061 12,003		a a a a a a a a a a a a a a a a a a a	Kingr- Rubbee	Sugar-	Bhadol	If A weather.	Total.		During a	Up to De mondo	Paring en	Up to end of menth.
Total of the corresponding period of last year. Total of the corresponding period of last year. Total of the corresponding period of last year. Total of the corresponding Total of	3,267 7,542 25,455 377 8,005 12,005		Acre. Acre	ne. Acre.	Acte.	Acqu.	AOTH.	Acre.	Arre.	Inch. I	Inch. i In	Inch. In	Inch.
Reach, Reach, T76 245 145	25,455 25,455 377 8,061 12,405	60	3,2.5	- 76	118		•	ŝ.	3,316	:	55.15		
	85.455 377 8.081 12.903	134	15,448			:		:	15,889	0.10	\$2.55 \$2.55 \$3.55		
	8,004 32,904 881	951	26,683		90	. i	: :	1,40%	27,551	0.10	1	100	41.89
Bahsore High Level, 727'16 105'03 106'62 Rar Fe II, Total Total Total Total Total Midnapore Midnapore Midnapore Midnapore 1,411 16	361		7,361		- F	: :	91	50 ES	7.343		44.33		
Patheore High Level, 72716 Potal Total _	~	090		318			114	41.05		63-10			
Total of the corresponding	3,300			:									
Total of the corresponding period of last year. Midnapore Midnapore 1,411 16	61,290	60	69,941	1 1,581	1 168		00	91 60 61 61	71.668				
Midnapore Midnapore. 1, 11 16		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28,988	57	165			25	55,301	1 :	1		
Midnapore Midnapore 1,411				-								1	-
WESTER. Howrah Tital Reaches, 608	\$50.23% \$18% \$557		6,745 1,633 6,345 0,933	550				1,636	7.97	0.10	81.02	2 4 :	was Twenty-two days discharging.
								-		1		-	1
TOTAL 55,130	64,777	P. P.	67.07.5 , 1,4.45	98	**			1,695	EN, 164	-			
Total of the corresponding		7 13	\$ 12 p 2 p 2 p 2 p 2 p 2 p 2 p 2 p 2 p 2	-	•		-	:	87, 828			-	
4.342 1.207 84	26,793	15.57		Parts		125	28.5	10,944	20,401		45.76	0.08	33-11
Arrah Licit 577	Ten 2017		31		1,×30	:	1,500	44,349	129, 921	0.01		84 (25.25
Fatus 1,456 231	58,954	25.95		10 to 10		35	01	13,5,2	41,715		60.94	2	25.35
Total Sid, 130	335,438	169,792	61,560	3	7 20	11.	6,117	101,373	231415	1	1		
Total of the corresponding		137,9465	32	215 35,985	1,295	170	283	144,851	150.50				•
Grand Total 649,047	461,125 16	169,792 157,014	514 CS, 685	30.00 S	100 100 100 100	114	6,119	102,830	414,626				
Grand total of the correspond. ing period of last year	23	187,946 117,167	98,238	38,385	4.485	51	738	142,564	397.677				
The 13th April 1886.	2	10 mm		,			-	ud.			the.		D. B. Horn,

CIRCULAR AND EASTERN CANALS.

Approximate Return of the Traffic on the Circular and Eastern Canals for the week ending Saturday, the 10th of April 1886.

Number of boats.	and the second s	Nator	e of cargo.	and promptive their widow or the world		Weight of cargo.	Tollage.
				,		Mds.	Rs.
403	Rice and paddy		***	***		99,675	1,848
19	Jute					11,050	196
182	Firewood					67,105	994
926	Other articles		φ n c			2,84,715	4,111
1,530				Total	•••	4,62,545	7,149

EAST INDIAN RAILWAY.

Sutement of Goods Traffic in Stuples carried during the 4 weeks ending 27th February 1886, as compared with the same period of 1885.

		188	5.	184	6.	Incre	100.	Decre	100-
	STAPLES.	Weight.	Presght.	Weight.	Preight.	W-ight.	Freight.	Weight.	Preight
		'Mds,	Ra.	Mds.	Rn.	Mds.	Ra.	Mds.	Ro
(Horses, ponies, and mules	No. 96	893 - 823	No. 128	2,735	No. 39	2.004	No. 32	3,0
TIMALO LIVING	Sheep and goats	1,853	1,526	2,403	1,720	2417, 1309	173	550	1
William Lee, British	Other kinds	5,157	3,085	6,710	6,332	******		1 559	*****
lora X	*** *** *** *** ***	132	213	142	2.4	******	*** **	1,653	2,9
anes and rattana soutchoue (Ludia)	a-rubber)	11	61	13 : 65 :	71		*** ***	2 4	
Dillings miles of miles and	fallif. As eas and	7,05,020	2,67,626	4,83,940	1,69,156	2,11,090	90,470	******	*****
Ditto. dow	n	21,80,286 1,77,593	3,08,071	1,34,177	2,95,745	80,230 43,416	12,330		*****
otton, inw	Twist and yarn (European)	8,279	12,410	9,019	12,661	801		740	******
OTTON, MAMU-	Triet. ([IIIG18471]	13,543	7,877 1,71,891	10,672 1,54,659	1,86,308	2,871	1,040	5 671 9	*****
FACTURED.	Piece-mods (European)	16,771	12,181	10,083	11.775	738	406	5,817	16,
	the fantishs	1,088	1,633	283 1,337	1.604	78	140	349	000000
RUGS AND ME-	Other sorts, not into ticating Intoxicating drugs (other than	3,328	2,001	2,468	1,165	890	836	3100	000 00.0
DICINES.	CHARLES OF GPM42212C. USINAMICA								1
	gania, and churus, a.c.,	2,209	4,186	2,388	4,170	444.00	14	179	*****
	Madder or manjit	453 151	112	167	75 76	288	37	******	******
PEING MATE-	Safflower	12,008	11,466	12,014	10,384	111111	1,092	36	******
	Other kinds	8,089	1,293	792	8,100 1,867	*****	*4***	1,670	1,
arthenware and	porcelain	11.200	4,923	2,946	1,483	8,263	2,541	*****	
	Do manufactured (gunny	68,791	37,884	62,548	83,863	6,219	4,031	*****	******
DUCTS. PRO-	Other fibres, raw	5,195	3,491	4,791	1,956	614	1,466		*******
500201	Ditto. manufactured	2,348	3, 186	2,504	3,160	44		644	
BUITS & NUTS	Cocomitte	47,548	84,1150	87,253	28,800	10,260	8,276	000000	******
	Whomas	2,78,240	\$42,776 81.486	1,31,416	74, 1mei	1,76,290	10,810	0.011.001	177.000
	Gram and pulses	6,02,914	1,40,945	3,13,954	86,975	3,7H,1HH	63,1170	*****	*****
RAIN & PULORS	Elon, Henrich Park	25,002	80,796	2.61,055	4,132	21,780	150	*****	*****
	Other rain and spring crops	2,82,835	2,1905	2,876	1,4559	140	17,250	1 ******	*****
oma and realme	Hiden of cattle	1.1265	6 - 700	1,05,046	69,692	7,319	801	4	1
IDES & SKINS	Bkins of sheep, gonts, and	14,004	7,4783		6,950		693	*****	*****
iorna	small animals.	1,499	1,084	958	537	1.163	137	11000	*****
	Do abell	25,730	17,217	28,015	24,539	4,600	1,054	2,285	7.
AC	The stick and other kinds	26,723	8,057	30,003	9,077	63	*****	4,270	1
EATRER	Leather, unmanumethred	2,547	8,00%	2,557	4,126	03	14	10	*****
	Ditto, manufactured	13,965	13,392	16,286	13,526	*****	*****	1,219	
Inte	100 100 401	35,684	32,1112	81,878	31,186	3,810	1,006	005.444	
HARUPACTUMES	Digital artist cololling	91,244	6,,335	\$320	76, m3 5,100	3,403	1,573	6,695	9,
019	(Other metals	26,146.5	20,600	17,991	14,190	6,951	8,309		******
	200 201 200 000 000 011	80,001	89,117	82,123	2,327	341		23,072	24,
ainte and colours	41 140 400 000 000	86,193	26,54	36,1160	SH MAY	111	46	177	3
BOAISIOMS	Other kinds	4,567	6,1517	85,747	5,694 6,791		206	20,340	
ailway materials,	Construction Account	63,407 2,55,603	1,39,606	1,07,080	45,237	1,48,523	90,379	1	*****
	e or nelien	64,713	28,487	6,07,011	1,42,191 87,791	*****	*****	1,17,348	46
ALTPUTUE, &C.	Caltpetre	14,798	3,417	17,831	4,626	*****	*****	3,533	1
	Limsood	2,14,122	10,118 51,529	1,47,833	21,618 28,949	66,490	12,610	20,890	3.1
OIL-	Mustard and rape	34.581	7,805	72.951	20,995		******	38,570	13
BEDS (Other oil-seeds	1,15,747 91,890	35,225	51,197	37,595	67,350 2,070	30,980	******	*****
Отивв.	Tea-seed	0411184		001.4	******			*****	
(BRHDs.	(Other kinds	25,147 2,547	8,947 2,013	13,137	6,207 2,350	12,030	2,740	328	****
	Milk, PhW	285	0 071100	******	00 = 1 + 1	401 104	*****	*****	
	(Do-0 ditto (Tuginu)	285 43,928	30,311	48,450	288 27,772	496	2,539	190	1
one and marble	*** *** *** *** *** *** ***	79,465	11,655	80,813	14,658	*****	144 44	9,358	3
	Sugar, refined	1,92,380 2,51,739	78,645	1,30,051	30,778 58,995	62,240	15,649	*****	*****
	Tea, Indian	2,692	2,8112	1,825	2,524	264	278		****
RA	Do., Foreign	16,518	8,641	13,805	7,000	3,013	1,641	261	1
bacco	Timber	86,980	7,818	36,495	5,100	425	2,713	444.544	*****
GOD	Firewood	48,007	3,183	45,5.6	3,310	90000	******	619	
	Do., manufactured (Suro-	319	705	311	697	8	11	*****	*****
OGE	panti).		969	1,249	1,182			194	
	Wool, manufactured(Indian)	1,085	******	******	*****	400000	80	017100	****
il other articles o	f merchaudise	2,61,106	1,67,667	25,529	1,61,002	8,007	6,495	111100	* 110.00
Perminent stores		35,136	32,650	1,08,425	25,729	8, 5000 E1,000	12,573	******	1
HERENIA				68,76,816	-	-			-
	Total	464,08,08	36,22,625	60,10,010	23,07,201	14.93,785	4,77,996	2,90,167	1,61

General Remarks on the fluctuation of principal staples carried over the East Indian Railway during 4 weeks ended 27th February 1886.

INCREASES.

Coal, up and down.—The increase in the upward coal was due to demands for the Oudh and Robilkund and the Bongal and North-Western Railways, and that in the downward traffic to special contracts in Calcutta.

Cotton.—Plentiful crops and an active demand for export led to the increase in this commodity.

Wheat.—The increase in this staple was due to demands for export and also for local consumption, old stocks being dis-

Gram and Pulses .- Due to despatches to Howrah for shipment to Madras and to stations on the Great Indian Peninsula

Railway rid Jubbulpore

Rice (Ausked and unhusked) .- Plentiful harvest on the Loop line this year and larger demand in Lower Bengal led to this

Rice (Masked and unhusked).—Plentiful harvest on the Loop line this year and larger demand in Lower Bengal led to this increase.

Other rain and spring crops.—This increase is attributable to good demand in Oudh and the North-Western Provinces.

Railway material, foreign.—Larger despatches from Howenh for the Behar-Assam State, Tirhoot State, Oudh and Rohil-kund, and the Bengal and North-Western Railways account for the increase in this staple.

Sugar (refined and unrefined). A good outturn and favorable prices increased the despatches from the Shahabad district.

(Foverament Stores.—Movement of Ordnance and Commissariat stores after the breaking up of the Camp of Exercise at Delhi accounts for this increase.

Seeds.-This increase was principally in mustard, castor and poppy seeds, owing to brisk demands from Calcutta and Bombay.

DECREASES.

Piece-goods.—This is merely a re-action consequent on large despatches during the previous month. Lac.—Dull market in Calcutta accounts for this decrease.

Lac.—Pull market in Calcutta accounts for this decrease.

Iron.—Due to ordinary fluctuation of trade.

Opium.—The increase in last month accounts for the present falling off.

Salt.—Nearly three-fourths of this decrease was due to the failure of the supplies from the Sambhar lakes, and a small decrease at Howrih owing to river steamer competition.

Saltpetrs.—Due to want of damand in the Calcutta market for this commodity.

N. St. L. Carene. Traffic Manager.

N. St. L. CARTER, Traffic Manager.

TRAFFIC MANAGER'S OFFICE, JAMALPUR, the 9th April 1886.

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Truffic for week ended 3rd April 1886 on 1,515 miles upon.

	COACHIR	G TRAPPIC				AND MINERAL PRIC.	1	Other ears	n i vi an	Total	TRAFFIC	TRAIN-MILI	B RUS.
	Number of passengers.	Receipts	١.	Weight curried.		Boccipts.	1	(entimate		carnings,	Coaching.	Merchan- dise,	Total.
		Ra.	A. P.	Mds.	0.	Ba. A. P.		Rs. A	. P.	Ra. A. P.			
nuie of railway	237,655	8,15,592 1 205	3 0 5 0	3H,85,007	10	6,81,465 P 3 889 12 1	8	19,384 (0 0	10,15,422 6 3 670 3 11	67,084	114,603}	181,698
evious 12 weeks of half-	2,943,862	33,88,757	2 0	3,32,94,356	30	80,82,782 3 6	3	2,78,998	4 2	1,17,45,532 9 8	827,097	1,363,610	2,190,707
Total for 13 weeks	3,081,517	87,04,860 1	15 0	3,61,79,564	0	87,66,227 12 1		2,92,377	4 2	1,97,60,954 15 11	891,1311	1,478,2731	2,872,405
or corresponding week	260,427%	3,17,156	13 10	26,43,099	30	6,84,359 12	8	29,765 1	0 5	10,31,243 4 6	69,233	119,149	197,382
d arevious year	*****	210	1 8	*****		453 5 1	1	19-1	1 6	683 3 1	*****		0.0000
corresponding date of	3,272,060%	140,72,216	6 6	3,80,62,047	0	82,47,111 11	94	2,49,720	6 3	1,25,69,048 8 8	923,000	1,461,570	2,344,634

proximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

CEIPTS FOR W	REE . 1885.		ERIPTS FOR W			L RECEIPTS PRO 1854 TO SIET I 1895.		Тота АРиз	L RECEIPTS PRO L 1855 TO Slot a 1886.	M INT	Total	Total
Receipts.	Per mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	mile	Mean mileage worked.	Total receipts.	Per nuite Worked.	increase in 1886.	460rease in 1880.
Rs.	Ba.	1,515	Rs.	Rs.	1,509}	Rs.	Rs.	1,515	Re. 4,67,27,695	fts. 30,843	Rs.	Rs.

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 3rd April 1886 on 57! miles open.

																	The state of the s
COACHIN	G TRAFF	ic.					ER.	AL	Other out	mii	nes.	Total			TRAPPIC	Train-mis	es hen.
Number of passengers.	Receip	ta.		Weight carried.		Receipt	to.								Coaching.	Merchan- dise.	Total,
	Ra.	Δ.	P.	Mds.	6.	Rs. A	h -	P.	Ra.	Α.	P.	Ru.	4.	P.			
15,486 271 143,646°	152	1	11	1,217	30			0 4 0†		15	11		13	2	1.710 22,740	912	31,647
159,130	86,640	3	0	6,32,807	0	44, 140	7	0	706	10	6	1,31,847	4	в	24,450	9,819	84,90
15,780			j					- 5			9				1,603	791	2,30
276											2				******	14 990	36,19
	Number of passengers. 15,486 271 143,644* 159,130	Number of passengers. Receip Rs. 15,486 8.701 271 152 271 152 159,139 88,640 159,139 88,640 15,739 8,864 276 184	Rec. A. 15,486 8.701 152 1 152 1 152 1 152 1 152 1 150,130 88,640 3 15,750 8,864 5 276 164 15	Number of passengers. Receipts. Receipts.	Number of passengers. Receipts. Weight carried. Receipts Receipts Weight carried.	Number of passengers. Receipts. Weight carried. Receipts Receipts Weight carried.	Receipts Weight carried Receipts Rec	Number of passengers. Receipts. Weight carried. Receipts.	Number of passengers. Receipts. Weight carried. Receipts.	Number of passengers. Receipts. Weight carried. Receipts. Carried. Receipts. Other on festimate	Number of passengers. Receipts. Weight carried. Receipts. Other particular destinated. Receipts. Other particular destinated. Receipts. Other particular destinated. Receipts. R	Number of passengers. Receipts. Weight carried. Receipts. Other carnings (estimated).	Number of passengers. Receipts. Weight carried. Receipts. Carried. Receipts. Total carnings (estimated). Total carning (es	Number of passengers. Receipts. Weight carried. Receipts. Other carnings (estimated). Carnings.	Number of passengers. Receipts. Weight carried. Receipts. Coher carnings (estimated). Coher carnings (estimated).	Number of passengers. Receipts. Weight carried. Receipts. Conching. Conching.	Number of passengers. Receipts. Weight carried. Receipts. Coaching.

to mils, 710-20 and deducted , 2.165-10-0 ditto ditto.

Lucked ,, 2.16-9 ditto ditto.

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, duted 23rd July 1883.

S POR WERK 1	ENDING		ED APRIL 188		TOTAL	RECEIPTS FROM INC. 1884 TO 31 MARCH 1885.	om ler		RECEIPTO PROBLE 1885 TO 31: MARCH 1886.		Total	Total
Receipts.		Mean mileago worked.	Receipts.		Mean mileage worked.	Total recsipts.	Por mile worked.	Mean miloure worked.	Total receipts.	Per mile worked.	increase in 1836.	docreme in 1886,
Re, 18,201	Re.	572	Ra. 14.d90	Re.	87 <u>8</u>	Ra. 8,40,887	Ra. 9,485	873	Ra.	Re. 8,637	Mg.	Ra.

Deducted Rs. 1,787 on account of differences between the approximate and audited returns to week ended 27th February 1886.

DILDARNAGAR-GHAZIPUR STATE RAILWAY.

Approximate Return of Traffic for week ended 3rd April 1886 on 13 miles open

	COACHING	TRAFF	IC.			AND MINNNAL PICE OF THE PICE O	Other e			tal annua	9	4	TRAIN-MILI	m avs.
	Number of passengers.	Receip	ots.	Weight carr	led.	Receipts.	(estim	nted).	1	otal car	ro junije	Conching	Merchan- dise,	Total,
1		Ra.	A. P.	Mds.	8.	Ba. A. P.	Ra.	A. P		Ra.	A. P			
Total traffic for the week	2,724	463 34	7 0	17,846	0	486 7 0 40 6 7	2	5 O	0	976 81	16 6	260%	840	66
heat	30,147*	8,116	3 00	5,73,117	0+	6,123 14 0	29	6 4	0\$	11,636	B 0	2,240	8,301	6,85
Total for 13 weeks	32,871	5,581	10 0	5,90,961	0	6,610 5 0	82	1 6	0	12,513	8 0	2,518	8,641	6,1
Total for corresponding week of previous year Per soils of railway corre-	4,215}	701	16 6	17,530	0	457 15 0	4	8 6	6	1,208	4 0	268	181	32
spending week of previous year Total to corresponding data of previous year	32,6394	5,615	7 10	2,68,762	10	38 2 7 6,647 11 0		9 10		100	11 0		2,000	> 20mm

* Added number of passengers 713 and Rs. 653-12 On account of differences between the approximate and audited returns to week ended 27th February 1886, † 10:10 mals. 2,43,117-30 and ... 473-12 O auto ditto ditto.

Approximate Statement of gross receipts of the Dildarnagar-Ghazivur State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

RECEIPT 41	FOR WEEK	ENDING 5.		POR WEEK		Ar	RECEIPTS PROPRIE 1884 TO SU MARCH 1884.			L RECEIPTS PROPERTY INSTITUTE TO S. MARCH 1886,		Total	Total
Mean milence worked.	Recorpts.	Per mile worked	Mean milesse worked.	Recaints.	Per mile worked	Mean mileaze worked.	Total receipts.		Mean inileago worsed	Total receipts.	Per mile worked.	incremer in	3 606.
1.8	Rs. 1,208	Ba.	12	Rs. 977	Жи, 81	12	Rs.	Rs. 3,944	12	Re. 46,413°	Rs. 3,568	Bo.	Ra. 0)1

Added Rs. 548 on account of differences between the approximate and audited returns to week ended 27th February 1886.

SINDIA STATE RAILWAY.

Auproximate Return of Traffic for week ended 3rd April 1446 on 744 miles open.

S,670	Re. 4.910	۵.	P. 0	Weight oarr Mds. 78,598	8.	Receip	Δ,	P.	(estimate	ed).	Total ent			Coaching.	Merchan- dise.	Total
1	6.910	8	0	73,198				-	Ra.	A. P.	Ba.	Α,	P.	1		
1					80	2,953	1.4	- 1								
			-	100.00	,	89	7		92	6 0 3 8	7,956		6 10	855}	2,010}	1,846
70,271	60,714	6	0.	10,55,799	201	43,785	10	01	1,826	9 93	1,06,826	9	9	17,4074	18,800}	30,908
75,941	65,024		0	11,29,099	10	46,739	8	6	1,418	9 9	1,13,782	11	3	17,983	14,5111	83,474
5,2721	4,861	6	1	1,14,800	80	4,416	18	0	128	2 3	9,106	8	4	1,403	1,210	8,518
,,,,,				******	20								9	104.464		30,996
•••	5,2721	5,272) 4,861	5,272\ 4,061 6	5,272\ 4,861 6 1 61 8 8	5,272) : 4,861 6 1 1,14,800 61 8 8 .hcss	5,272\ 4,861 6 1 1,14,800 80 61 8 8	5,272\(\) 4,861 6 1 1,14,800 80 4,416 61 8 8 80	5,272\(\frac{1}{2}\) 4,861 6 1 1,14,800 30 4,416 18 61 8 8 80 6	5,272\(\frac{1}{2}\) 4,861 6 1 1,14,800 30 4,416 18 0 61 8 8 80 6 7	5,272\(\) 4,861 6 1 1,14,800 30 4,616 18 0 128 61 8 8 89 6 7 1 1	5,272\(\frac{1}{2}\) 4,661 6 1 1,14,800 30 4,616 18 0 128 2 3 61 8 8 80 6 7 1 11 6	5,272\(\frac{1}{2}\): 4,861 6 1 1,14,800 30 4,616 18 0 128 2 3 9,106 61 8 8 80 6 7 1 11 6 223	5,272\(\frac{1}{2}\) 4,661 6 1 1,14,800 30 4,416 18 0 128 2 3 9,106 5 61 8 8 80 6 7 1 11 6 125 8	5,272\(\frac{1}{2}\): 4,861 6 1 1,14,800 30 4,616 18 0 128 2 3 9,106 5 4 61 8 8 80 6 7 1 11 6 223 8 9	5,272\(\frac{1}{2}\): 4,861 6 1 1,14,800 80 4,416 18 0 128 8 8 9,106 5 4 1,402 61 8 8 80 6 7 1 11 6 125 8 9	5,2721 4,861 6 1 1,14,880 30 4,416 18 0 128 2 3 9,106 5 4 1,402 1,210 61 8 8 89 6 7 1 11 6 123 8 9

* Added number of passengers 97 and deducted Rs. 37:-0-0 on account of differences between the approximate and audited returns to week ended 27th Petrany it ditto ditto ditto ditto ditto.

273:8-0 on account of ditto ditto ditto ditto.

Approximate Statement of gross receipts of the Sindia State Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, duted 23rd July 1883.

Total	Total		L RECEIPTS PRO L 1985 TO SIST M 1886.			AL RECEIPTS FI LL 1884 TO SIST 1886.			es for when to April 168			POR WEEK 1 H APRIL 1886.	
1806	increase in 1886.	Per suile worked,	Total receipte.		Per mile worked.	Total receipts,	Mean mileago worked.		Receipts.	Mean unlease worked.	Per mile worked.	Beceipta.	Mean mileage worked.
Ro. 17,9	Rs.	Ra.	Ra. 8,75,029°	748	Re. 5,282	Re. 3,98,536	749	Rs. 100	Re. 7,916	760	Ra. 123	80a. 9,106	700

Deducted He. S17 on account of differences between the approximate and audited figures up to week ended 27th February 1886.

TARKESWAR BRANCH RAILWAY.

Approximate Roturn of Traffic for week ended 3rd April 1886 on 221 miles open.

4	COACBING	TRAFFIC	3.		GRAHOHAM T	PRATES	LO. MIN	ER.	AL	Other ear	199.3.67		Total			TRAPPIC	TRAIN-MILE	BUK.
	Number of passengers.	Conchi recei p		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Weight ourred.		Receipt	8.		(estimat			earmin		1	Couching	Merchan-	Total.
		Ra.	▲.	P	Mais.	в.	Rs.	Α.	P.	Re.	A .	P.	Rn.	Α.	P.	198	,	
previous 12 weeks of helf-	21,939	6,119 275	2	8 l	11,569	30	437 19	13 10	0 10	50	8	7	6,661 294			910	249	1,150
Bloadings 17 account of main.	243,781*	65,050	12	00	1,68,272	304	5,584	4	01	64	6	5	70,600	5	6	11,877	g, W,512	14,389
Total for 13 weeks	265,720	71,169	14	0	1,74,882	20	6,022	1	()	4289	5	5	77.261	4	5	12,707	2.761	15,548
COMPARISON.														_	-			
previous year pile of railway correspond-	28,256	7,047	9	7	9,491	30 :	871	6	0			3	8,322	10	10	1,124	86	1,180
week of previous year		361	4	2	*****1	1	16	14	0	0	2	9	378	4	10	*****	negan -	
"I to carrishometric con or	202,004	78,431	7	10	3,05,730	0	6,037	3	0	98	14	3	84,667	9	1	14,240	6,181	30,40

* Reducted number of passengers 344 and Rs. 488.0-0 on account of differences between the approximate and audited returns to week ended 37th February 1890.

+ Added mus. 22,505-20 and . 582-10 autto ditto ditto

ment Circular No. XXI, Kailway, dated 23rd July 1883.

SITTS FOR WHER ENDING RECRIPTS FOR WHER ENDING 370 APRIL 1886.							L RECEIPTS PROPERTY TO 188		TOTA	L RECEIPTS PRO BILL 1885 TO 318 MARCH 1886.	M lsT	Total	Total .	
MTI IMEC	Beccipta.	Per mile worked.	Mean mileage worked.	Receipts.	Per node worked.	Mean mileage worked.	Total receipts.		Menn imileuge worked	Total receipts.	Per mile worken.	loss.	deor-mee in 1650,7	
	Re.	Ra.		Ra.	Ra.		Ra.	His.		Ra.	Rs.	Re.	in a	1000
ŀ	8,323	378	223	6,562	296		******	101111	221	2,56,371†	11,523	*****	-dust	

* Line opened from January 1845.

† Added Rs. 98 on account of differences between the approximate and audited returns to week anded 97th Polymary 1866.

EASTERN BENGAL STATE RAILWAY.

Approximate Return of Traffic for week ended 27th March 1886 on 234° miles open.

1	COACHING TRAPPIC.			MERCHANDISE AND MINERAL TRAPPIC.					Other earnings				TRAPPIC TRAIN-MILES RUB.			
	Number of passengers.	Conchit			Weight carried.	1	Receip	0,		(estimated), including >temm-boat		Total		Conching.	Merchan- due.	Total.
-		Ro.	A - 1	P.	Mds.	8.	Rs.	A. 1	Ρ,	Rs. A.	P.	Ra. A. 1	Þ.			
tmfic for stic week s mic of failway temms li weeks of half-year	96,218 369 1,065,893	37,840 160 4,32,912	0 0	0 0	5,85,364 2,502 46,19,290	0 a	103	0 B	0 0	3,948 0 42,434 0		66,450 0 3 8 0 10,31,724 0	0	10,747 121,097	11,633 111,243	22,380
· Tunl for 12 weeks	1,142,111	4,70,382	0	0	52,01,664	0	6,01,540	0	0	46,382 0	0	11.18,174 0	0	131,814	129,575	254,719
. Comparison.															;	
for corresponding weak ferrous year (midited)	132,779† 827	91,906	-	01	4,89,625	0.00	88,373 165	0	-	18,502 0	0	1.48,871 0	0	11,972	10,213	28,193
corresponding date of	1,244,057	5,74,012	,	0	38,34,453	0	4,99,377	0		3,87,298 0	0/		0		110,158	836,52

. Increase is due to the traffic of Baliachatta station being worked from Scaldab station

(a) Includes 2,50,000 and 2,00,000 maunits respectively one to balling trains.

(b) Includes Rs. 2,53,898 on account of Government share of the assets of the special vector fund of the Old Eastern Bengal Sailway Company.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

DARCH 150			TO POR WHEE		Тота	L RECHIPTS PRO 1896 TO SETH 1885.	m lar	TOTA	L RECHIPTS FRO 1885 TO 27TH 1886.	Total	Total	
Receipts.		Mean milence worked.	Receipte.		Mean mileage iworked.	Total receipts.	Per mile worked.	Moan misenge worked.	Total receipta.	Per mile worked.	increase in 1885-86.	1985 all.
Ra. 1,45,871	Ra.	234	Ro. 86,450	Ra.	283	Ra. 87,20,093	Ra. 94,538	234	Ro.	Ro. 19,150	Mag.	Ra. 18,39,779

* Corrected with Revenue Accounts for the half-year ending 31st December 1886,

BENGAL CENTRAL RAILWAY.

Approximate Beturn of Truffic for week ended 27th March 1888 on 126 miles over

	COACHIN	o Trappi	ic.		MERCHANI	PIEA F	AND MII	1 200	LAL		1	Inn	Total oas			TRAPPIO	TRAIN-MI	i in
10	Number of passencers.	Conch			Weight our	ied.	Recei	33 B.O.		(mitime			TOTAL ORS	24	anga.	Oceahing	Merchan-	To
*		Re.	A. 3	P.	Mela.	ø:	Ra.	Α,	p.	Ba.	Α.	P.	Bo.	Δ,	₽.		The same and the s	
Total traffic for the weak a Or per mile of railway For previous 11 weeks of half-	24,168 192	8, 0 93 47	0	0	41,491 ago		2,405 19	0	0	.17		0	10,845 86	0	0	8,319	1.949	1 3
2.00L 400	204,312	98,827	0	0	4,02,947	0	21,407	0	0	815	0	()	1,20,639	0	0	85,719	20,320	. M.
Comparison	29K.475	1,07,250	0	0	4,44,438	0	23,902	0	0	332	0	0	1,31,686	0	0	59,038	22,200	0
Total far corresponding week of previous year (audited) Per mile of tailway correspond- ing period of provious year	95,718°	12,877 99	0		39,603		1,986		1	11		0	14,876			8,916	1,168	-
Total to open sponding date of	280,063	1,08,211	0	0	3, 13,610	0	21,895	0	0	409	0	0	1,27,514	0	0	80,831	13,302	61

[.] Increase is due to Chaoramoni Joge bathing fentival.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Centeal Railway.

WO HOE	PTS HOR WEEK	ENDING	Enculy 27	TH MARCH	1886.	APEH	1. RECRIPTS PRO , 1884 TO 28TH 1885.	om 1sr	TOTA	L RECRIPTS PROPRIE 1985 TO 27 MARCH 1886.	ЭМ 10T ТИ	Total increase	Totald
Mean ant mare worked	Receipts.	Per mile worked.	Mean uni-age worked.	Receipts.	Par mile worked.	Mean	Total receipts.	Per mile worked.	Mean mileane worked	Total receipts.	Por mile worked.	iti INBS-nd.	Mause
126	, 20,674	Ra,	126	Ra.	Ru,	125	Rs. 5,12,997	Ra.	226	Rs. 5,55,482°	Rs. 4,280	Ra. 22,498	lu.

^{*} Audited up to 31st December 1885.

DARJEELING-HIMAI	AVAN	PATTWAY	COMPANY	LIMITED
TOTAL OF THE PARTY OF THE PARTY OF THE PARTY.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BUSY A LA VV AV A	CUMPANI	

						Ru.		P.	
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SUPPLEMENT TO

The Calcutta Gazette.

WEDNESDAY, APRIL 21, 1886.

OFFICIAL PAPERS.

Non Subscribers to the Gazutte may receive the Supplument separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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Proceedings of the Council of the Lieutenant-Governor of Bengal for the purpose of making Laws and Regulations.

Saturday, the 10th April 1886.

Present :

His Honor the Lieutenant-Governor of Bengal, R.C.S.I., President.

The Hon. G. C. PAUL, CI.E., Advocate-General.

The Hon. H. J. REYNOLDS, C.S.I. COL. THE HON. S. T. TREVOR, R.B. The Hon. C. B. Gabrett.

The Hon. H. L. HARRISON.

The Hon. Moulvie Abbul Jubbar.

The Hon. RAI JAI PROKASH LALL BAHADUR.

The Hon. G. IRVING.

The Hon. D. CRUICKSHANK.

The Hon. Anundo Mohun Boss.

REGISTRATION OF PERMANENT TENURES.

The Hon. Mr. Reynolds presented the preliminary report of the Select Committee on the Bill to provide for the registration of permanent tenures, and moved that the report together with the Bill as preliminarily amended be

published in the Calcutta Gazetts. He said that he did not propose upon that occasion to ask the Council to take the report or the Bill into consideration. Bu: it appeared to him that some misapprehension existed out of doors with regard to the Bill, and he therefore wished to take that opportunity of saying a few words regarding the objects and scope of the measure. The main objects of the Bill were three in number, and two out of the three were intended expressly for the benefit and advantage of the zemindars, the third being for the benefit alike of landlords and tenants, and also of the Government. The first object of the Bill was to get rid, as far as permanent tenures were concerned, of what was known as the twenty years' presumption. During the debates on the Bengal Tenancy Act there was hardly any matter which was more fully considered, both in the discussions in Select Committee and in the passing of the Bill through the Council, than this question of the twenty years' presumption. The member in charge of that Bill was very strongly urged to strike out of the Bill all reference to the presumption, and Mr. Reynolds must admit that arguments of some force were brought forward in favour of that course. But it appeared to the Government of India that simply to strike all reference to the presumption out of the law would be only substituting one form of hardship and injustice for another. The result was that the provision regarding the presumption was retained in the Act, but two sections were introduced which were intended to have the effect of gradually extinguishing and doing away with the presumption. One of these was a provision which declared that, when a survey and record of rights had been made in a local area, the presumption should not thereafter apply to any tenure within that area. The other section was one which provided that if by any law which might be passed hereafter it was declared that any class of tenancies must be registered by a certain date, the rule of presumption would not after that date apply to such tenancies which had not been so registered. The present Bill was intended in this respect to supplement that provision of the Tenancy Act, and the effect of it would be that if the registration of permanent tenures was made compulsory by a certain date in any local area, after that date the presumption of twenty years could not be pleaded in respect of any such tenure which had not been registered. This was one of the objects of the Bill for the benefit of the zemindars, and one which they had expressed themselves very anxious to see accomplished. The second main object of the Bill was to facilitate the recovery of rents by the zemindars from this description of tenants. During the discussion on the Tenancy Bill very serious complaint was made that the Government had not fully redeemed the promises which were alleged to have been given to the zemindars, that additional facilities should be afforded to them for the recovery of their dues. But it must be admitted that, if there was one class of tenures the rent of which was recoverable with greater regularity than others, it was those tenures which were liable to summary sale under the Patni sale law. Now, the provisions of the Bill now before the Council would very largely extend the operation of that law, because the Bill declared that any tenure which should be registered under this Act should hereafter be subject to summary sale under that Regulation. That, again, was a great advantage to the zemindars, and with regard to this class of tenures the Bill would very much facilitate the recovery of rents. The third object of the Bill was based upon general considerations of the advantages which would be derived from collecting and recording a large mass of information regarding this important class of tenancies. That would be to the benefit of landlords and tenants and of the Government itself. Those were the main objects of the Bill. Whether the Bill, in the form in which it had been recast by the Select Committee, was the measure best adapted to carry out all those objects, was a question which he did not propose to touch upon at present. It seemed to him very desirable that the Bill should be republished, and a deliberate expression of public opinion on it be invited. If the zemindars, after full opportunity had been given them for such au expression of opinion, considered that it was not desirable to legislate upon those lines, he imagined the Government, considering that the Bill had been mainly introduced for the purpose of benefiting the zemindars, would not desire to press the measure upon them against their will, but in that case it would not be open to the zemindars to say that the

Government had not made an honest and sincere attempt to give them additional facilities for the recovery of their rents.

The motion was put and agreed to.

CALCUTTA MUNICIPALITY.

The Hon. Mr. Harrison introduced the Bill to consolidate and amend the law relating to the municipal affairs of the Town and Suburbs of Calcutta, and moved that it be read in Council. He said that the introduction of this Bill had been more or less necessitated by the representations which had been made to the Local Government by several influential committees and bodies, and still more, if he might say so, by the force of the reasons and arguments which they had brought forward for the amalgamation of the town and The reasons for amalgamation might be simply stated in this way: that hitherto the centre of a large city had been formed into one municipality, and the circumjacent tracts into another, and it seemed hardly necessary to do more than draw attention to so singular an arrangement to indicate the desirability of some change. All that seemed to be wanting to make the anomaly complete was for the river Hughli not to be the western boundary of the town of Calcutta, in which case a complete inner circle would form one municipality and the outer circle another. Even now Garden Reach on the one hand and Cossipur and Chitpur on the other were under one governing body; whilst the whole intervening space from the Circular Canal down to Hastings was under another Municipal Corporation. Moreover, very little thought was necessary to show that the suburbs of any town needed the assistance of the town for the funds requisite for their successful administration, and not only so, but the town itself needed the advantages of the suburbs for its successful administration. He was very much struck when he was in Bombay last year with the numerous facilities which Bombay enjoyed in the possession of large tracts of almost unoccupied land where they could locate places for washing clothes; where they could have cattle sheds and sheds to keep their carts; where they could, above all, start gardens and parks, and pleasure grounds; whereas here, in Calcutta, they knew very well that every single project was in danger of being rendered impossible by the costliness of the land which had to be acquired for the purpose. So much was this the case that they saw that wherever possible the two jurisdictions had already been amalgamated. As, for instance, in the matter of police, there was one jurisdiction in the town and suburbs; in the matter of hackney carriages, there was one jurisdiction for their registration; so also for carts; and as regarded the fire brigade there was one jurisdiction. He, therefore, submitted that the onus was clearly more on those who contended that the town should not be united to the suburbs, than on those who only advocated what seemed to be so natural and normal a proceeding. But, apart from that, it had been urged upon the Government that the mortuary statistics of the suburbs imposed upon the local Government the imperative necessity of considering this question. The mortality in the suburbs of Calcutta in the year 1878, which seemed the first year in which accurate statistics were available, was so high as compared with the mortality of Calcutta-and the mortality of Calcutta itself was high-as the proportion of 182 to 100, and although for some reason or other it diminished year by year down to 1882, when it only stood at 137 to 100, there had been from that date an increase every year, and in 1885 it was 152 to 100. Nor did these figures give a real or fair idea of the extent to which this mortality had been preventible. If disease was divided into what was called the zymotic or preventible class of disease, and the non-zymotic class, the case was much stronger. In the year 1884, the last year for which figures were available, the mortality from nonzymotic diseases in the suburbs was 12.8 and in the town 13 1, a difference of only 3, but in the case of preventible diseases the mortality in the suburbs was 32.3 to 17.4 in the town That showed an enormous amount of preventible disease in the suburbs of Calcutta, which, even when judged by the still very heavy amount of preventible disease in the town, showed the urgency of some steps being taken to abate it. But how those steps were to be taken as long as the present ano. malous system prevailed was a problem. Obviously the greater wealth of the

town was in its heart and centre. The resources of the suburbs were comparatively so small that it was impossible for them to undertake any extensive measures for drainage or water-supply, and even now, when steps were being taken for supplying water, it was found that the financial difficulties were extreme, and he was not sure that he ought not to say insurmountable. Again, as long as the present system remained, many sanitary authorities in the suburbs were disposed to say that part of the injury which they suffered was actually due to the system of drainage and conservancy in the town. It was said that, in consequence of the use which was made of the salt water lakes, and of the square mile, for the purposes of the town, the health of the suburbs had materially suffered. Whether this was true or not, it appeared to him that it furnished the strongest possible argument for uniting both into one administration. As long as the town did not feel the responsibility for the suburbs, it was impossible to prevent friction of this kind; it was impossible to prevent friction of this kind; sible to prevent it being said that the one area was being sacrificed to the other. Last of all, this measure seemed to be still more necessitated by the sanction which had been recently given to the construction of the Kidderpore docks. Those docks would inevitably form an integral part of the town. Warehouses would be set up there, and a good deal of the commerce of the town would be transacted in the immediate neighbourhood of the docks. He need scarcely say that, where the business of the town was one and undivided. it was extremely undesirable that the administration of the town should be divided, and if the docks were to be constructed it seemed to him still more necessary that the dock area should be brought within the limits of the town administration.

On the other hand, it was well known that this measure met with great objections both amongst the population of the town and of the suburbs. He believed the real force of those objections could be stated in a very few words, and that they were concentrated and given expression to as follows: We the people of the town apprehend that the taxation, which has been heretofore raised for our own advantage, will hereafter be partially raised for the improvement of the suburbs. What the suburbs apprehended was that their rates and taxes would be raised to the level of those in the town. As regarded the first of these objections, he might possibly not be impartial, but at the same time he was bound to say that it seemed to him to be an objection which was entitled to the fullest consideration. Theoretically it might be said that a town was responsible for its suburbs, and ought to bear this extra burden, but such a theory was very much modified by the concrete facts of the past 30 or 40 or 50 years. As a matter of fact, the town had grown up with a responsibility of its own. Under these responsibilities, and with its financial liabilities, it had introduced a large system of water-works and drainage. It had acquiesced in the payment of a large portion of the police charges, and in general its rate-payers had been accustomed to adjust their financial liabilities in the light of the requirements of the town itself. It was not, he submitted, now possible with practical justice to go back from this and say that the people ought to recognize that their responsibilities were now much larger than they had hitherto been qua rates and taxes. There would certainly be a very natural sense of injustice if they felt that new burdens were being imposed upon them and that they were no longer to derive the same benefits from their rates and taxes as they had enjoyed for the last 50 years. Upon these grounds the proposed measure provided for the relief of the town from the police charges which it had hitherto borne. The town at present contributed about Rs. 2,80,000 towards the cost of the police. The Local Government now, he believed, saw its way, from the beginning of the next financial year, to relieve the town from this charge, and therefore this Bill provided for such relief. The effect of that would be that the rate-payers and the tax-payers of the town would be better off than they were at present to the extent of this Rs. 2,80,000. The intention naturally was that this sum should approximately represent the sum which they ought to contribute for the improvement of the suburbs. Of course he did not mean to say that any steps would be taken in the Bill to fix this as the exact sum which must be spent in this way. But the town would be able to levy precisely the same rates as heretofore, and inasmuch as the town would be better

off by this sum than it was at present, it seemed just and equitable that the Government should expect the suburbs to be assisted to this extent for the greater expenditure necessary there. As regarded the suburbs, the object tion was one which could not be, unfortunately, equally met, but on the other hand it could not be said that it was equally legitimate. Everything pointed, in the arguments which he had used, to the conclusion that the suburbs were in urgent need of money for sanitary wants, and that greater and more liberal expenditure was needed for those wants, and it was therefore not unreasonable that the suburbs should pay the same rate of taxation as the town. At the same time it was obvious that residents in the suburbs were the chief gainers by the measure. If the town was in a position to contribute this Rs. 2,80,000 for the benefit of the suburb. the suburbs would besides obtain the full benefit of its own increase of taxation as well. It was evident, . therefore, that the benefit of this measure to the residents of the suburbs was more than to the town, because they would have to pay only a portion of the additional amount which would be available for expenditure upon their sanitary requirements.

For the rest, the only remaining point essentially connected with amalgamation which required consideration was the new arrangements which should be made to divide the town into wards. The Draft Bill followed in this respect the letter which was written by the Government of Bengal to the Government of India. It kept the present town wards unchanged, and it divided the new area of the suburbs into seven more wards, making 25 in all. Many of the town wards now elected three members, but in the Bill the representatives of each ward were limited to two. These made fifty elected representatives for the new area. The same proportion would be retained between the elected and nominated Commissioners, who would be raised therefore from 72 to 75. This hardly seemed to him the division which would work best, but in this respect the Government measure which he now had the honour to lay before them would, undoubtedly, receive the fullest consideration, and he had no doubt that any division into wards which the weight of public opinion might indicate as preferable would be adopted. For himself, he was bound to say that for various reasons he thought the creation of larger wards would work better than of smaller wards.

This opportunity would of course be taken to amend the Act of 1876 in many other respects. It was obvious that a ten years' experience must have drawn attention to many detailed defects in that legislation, and this opportunity would be taken to consolidate into one Act all existing Acts and also to amend details. So far as this was concerned, the Bill in its present stage only remedied some of the more obvious defects, and left others for future consideration. The Select Committee would have full information before it, and therefore the present Bill did not endeavour to amend nearly all those details. On the other hand, where there appeared to be prima facic considerable force in any proposals which had been made, those proposals had been introduced into the Bill, but even as regarded these any objection which would In all these matters be taken would receive the fullest consideration. the Bill in its present shape was tentative. The only alterations which he need refer to were the suggestions which had been specially addressed to the Government in a recent petition of the rate payers and inhabitants of Calcutta, in which ten or twelve specific important amendments of the Act were pressed ubon the Government. To most of these the present Bill had given effect partially or entirely; though one or two which required fuller consideration had been postponed. Especially those had been given effect to which placed greater. responsibility upon owners in the case of busti property: It appeared to him that both in the Bill of 1876 and in the discussions which then took place, the case of the owners had been pressed with more ability than the case of the tenants, especially tenants-at-will who lived in bustis. More weight was given at the time to what were considered the rights of property than what were called its duties. The present Bill aimed, to a certain extent, at remedying this; more especially in the matter of busti property. The Bill held owners liable for the use of that property by them. In the case of these tenancies no leases of any kind were given, the land was not parcelled out into separate parcels; but huts were built promiscuously on them in a way which presented one of the chief difficulties in carrying out municipal administration.

The sections regarding voting had been entirely recast. This had been done not with the intention of making any substantial alterations in the present system, or of placing the franchise to any large extent in the hands of any class different from those who exercised it at present, but the existing sections of the Act were meagre in the extreme, and the right of voting had been a matter of practice, custom, and the discretion of the Chairman. The present qualification of voters was a payment of Rs. 25. In respect of that the Bill proposed to substitute an assessment of lts. 300, which was substantially the same thing. For various reasons, it was thought better to give the vote to property as entered in the assessment register rather than to the rates as paid. The owner or occupier would thus no longer lose or gain a vote according to the rate of taxation. Under the proposed system, as the assessment or valuation remained the same, it qualified for a vote, whether the rates were raised or lowered. New sections had been introduced to regulate cases in which the members of a joint family or partners or the members of a firm would be allowed to vote. At present the law was silent on this point, and it was a mere question of interpretation of what was the probable intention of the Legislature. The present Bill fixed six as the maximum number of votes, partly because this was a reasonable number, and partly because it was the number of plural votes allowed in the English statutes for the local franchise, so that if there were six joint members, each would have a vote if they were possessed of property assessed at Rs. 1,800 or upwards.

In one respect he feared the present Bill must prove a disappointment; that was to say to both the extreme parties in the city whose expectations from it were so widely different that it was impossible to satisfy them. In many quarters it had been supposed that the recasting of the Municipal Act would be taken as an opportunity to undo the legislation of 1876. It was supposed that that legislation was so far a failure in that it put all power in the hands of what he might call the stationary party, and that it was the duty of the Government to remedy this. On the other hand, it was considered by others that that measure was so entirely and brilliantly successful that after the experience of ten years, steps should be taken to go further in the same direction and to extend what was then granted. The present Bill was an endeavour to treat both the extreme parties fairly and impartially. On the one hand, the proportion of nominated to elected Commissioners and the general constitution of the Corporation were left unchanged. On the other hand, it had been felt that all reasonable representations which manifestly had force in them ought to receive careful consideration, and therefore, so far as regards the constitution of the Town Council, it was considered that something ought to be done to place that body on a footing determined by law, and also to regulate its number and constitution. The present Town Council had grown up under the force of circumstances. It was constituted by the Commissioners themselves, and he thought all who were not interested in keeping up the number admitted that, when it was largely attended, it was too large a body for the ordinary despatch of business. Also the Town Council necessarily exercised very great power and influence in the affairs of the Corporation; and, therefore, as in the Act of Bombay, it seemed that the relative influence of the nominated and the elected members of the Corporation ought to be preserved in the Town Council. This always had been done in one sense. The present Town Council consisted of twenty elected Commissioners and ten nominated Commissioners, but the value of this allotment was much affected by the arrangement under which the selection rested entirely with the Commissioners in meeting. The majority of the Commissioners being themselves elected, it followed that, if there was any contest for election to the Town Council, experience shewed that these nominated Commissioners would be elected who would rather be representatives of the elected majority than representatives of the nominated minority. The Council had before them the case of Bombay, where the Town Council was recognized by law from the first, and where it had worked extremely well. There the Government nominated to the Town Council in the same way as it did to the Corporation itself, The present Bill therefore proposed to limit the number of the Town Council to 15 instead of to 30, and of these, ten would be selected by the elected Commissioners, the town being divided into five groups of wards, and the other five members would be selected by the Lieutenant-Governor. Representations had also been made by Mr. Harrison himself, and also by a petition of the

rate-payers and inhabitants of Calcutta which had already been laid before the Government, that it was extremely difficult for business men to attend meetings of a body like the Town Council, the proceedings of which were necessarily protracted, and the attendance at which was never regular. while the example of Bombay was followed as to the constitution of the Town Council, it should also be placed on the same footing as regards payment of its, members. The present Bill proposed that all the members of the Town Council should receive a fee of Rs. 20 for each attendance, except, of course, the salaried officers of the Corporation. As he had said, he had no doubt that in some quarters this Bill would be regarded as disappointing, because it went no further in one direction or in the other. But he considered the example of Bombay, where they had not travelled nearly so fast towards a purely representative Corporation as in Calcutta, to be a very good one, and it should be recollected that the new Corporation would have a task of an exceedingly difficult kind, and therefore it was very desirable that it should be constituted with due regard to the interests of all classes interested in the enlarged Municipality of Calcutta. The work that they would have to undertake in considering the sanitation of the new area entrusted to their charge was a work of very great difficulty, and, above all, of very great difficulty for a large body to undertake; for generally it was found that large bodies were far better suited 'to maintain things in statu quo than for the task of origination and construction. The new Corporation had to extend to the suburbs the water-works and the drainage works on the lines on which they had been laid down in the town. The first great difficulty would be how far the great systems of drainage and water-supply ought to be, consistently with justice and consistently with circumstances, extended to the suburbs. It would also have to be considered how far the present sanitary system of the town night be enlarged and improved. The new body would have, in effect, to constitute a Sanitary Department for the suburbs and to some extent for the town also. That would require great experience and great forbearance, and he was bound to say that it seemed to him very undesirable to make any radical alteration in the constitution of a body which had been built up on certain lines, and which would have entrusted to it a task of such importance and magnitude. He might mention that there was one provision in the Bill which was specially directed to meet this difficulty. It was not proposed that the new body should be elected till one year after the Till then all the members of the Town Corporation and of Bill became law. that portion of the Suburban Corporation which would be amalgamated with it would continue to hold office, as great benefit would be derived from using during the first year—the period of construction—the experience already gained by its members, instead of entrusting so difficult a task to a newlyelected body.

The How. Anundo Mohun Bose said that the Bill had been circulated to the members only last evening, and in some cases later; he did not think it would be of any advantage under the circumstances to enter into a discussion on it, then. He understood that the object of introducing the Bill in its present stage, was to invite discussion and elicit opinion from the public. He trusted that the report of the Committee on which the Bill was based, together with all the other papers bearing on it, would also be circulated to members.

of the proceedings to enlarge upon the objects and reasons of the measure, as those had been very clearly and succinctly stated by the hon. member to his left. He would only take this opportunity of saying, with reference to the remarks which had fallen from the hon. member to the right, that the desire of the Government had been to present this Bill to the Council in fu'filment of the pledge which the Government gave when it was reviewing the report of the Hon. Mr. Reynolds' Committee in reference to the question of the amalgamation of the Town and the Suburbs—a pledge that legislation would be undertaken this year, but should not proceed beyond the introduction of the till. This Bill, which concerned the health and the sanitation of this great city of Calcutta, affected a variety of interests, and he had no doubt that it would receive very ample criticism and examination both from the town

and suburban Corporations, and that due consideration which it deserved. It being placed before the public now, on the 10th of April, they had before them at least seven or eight months before the Council would re-assemble for the fullest consideration of all its details. His Honor had hoped thereby to anticipate also another class of objection, which he regretted to find had become frequent, and that was that when a measure had been produced: when it had been for months under the exact and detailed examination of all those who were concerned in it; when it had been brought forward in that Council and had been threshed out by a Select Committee; and lastly when it was presented in its final form—the objection was taken that the Government had been actuated by unnecessary haste in forcing the measure through the Council. His Honor hoped that the lapse of the seven or eight months during which this Bill would be published would give the amplest opportunity for the fullest enquiry, so that they might look forward to the end of the year, when they met again, to proceed with the Bill with a strong Select Committee, whose labours, he hoped, would be concluded in time to enable the Bill to be passed through the Council before that session closed. With reference to the remarks of the hon, member who last spoke, His Honor would give him the assurance that as soon as he received the official reply from the Government of India to the letter he had addressed to them two months ago on the subject of this Bill, unless any objection was raised to the publication of the papers, he would be ready to place before the hon, member and the public generally all the correspondence connected with this Bill. He would suggest to the hon. member in charge of the Bill that the appointment of the Select Committee should be deferred for the present.

The motion was put and agreed to.

STEAM-BOILERS AND PRIME-MOVERS.

The Hon. Mr. Reynolds moved that the report of the Select Committee on the Bill to amend Bengal Act III of 1879 be taken into consideration. He said that the Bill had gone through very extensive changes in its progress through the Select Committee. The communications which had been received on the subject of the Bill showed that the current of public opinion was strongly against the Bill in the form in which it was originally introduced and referred to a Select Committee, and in consideration of the opinions which the Select Committee had before them they had entirely recast the Bill and restored it to the form in which the members of the Boiler Commission had originally suggested that the Act should be amended, by simply striking out all words which referred to the inspection of prime movers.

The motion was put and agreed to.

The Hon Mr. Reynolds moved that the Bill as amended be passed. He said that although the changes which had been made were very considerable, they had been in accordance with the expression of public opinion on the subject, and as no amendments had been placed on the notice paper, he thought he might assume that the Council was in favour of passing the measure in its present shape.

The motion was put and agreed to, and the Bill was then passed.

AMENDMENT OF THE VILLAGE CHOWKIDARI ACT.

The Hon. Mr. Garrett moved that the clauses of the Bill to further amend the Village Chowkidari Act, 1870, be further considered.

The motion was put and agreed to.

The Hon. Mr. Garrett said that he wished shortly to explain the reasons for the amendment which he was about to move. Section 38 of Act VI of 1870 provided that every chaukidar who might be guilty of any wilful misconduct in his office or of neglect of his duty, such misconduct or neglect not being an offence within the meaning of the Indian Penal Code, and not being of so grave a character as in the opinion of the Magistrate to require his dismissal from office, should be liable to a fine which should not exceed the amount of one month's salary. It seemed to the Select Committee that there might be cases

in which a chaukidar might commit some act or omission which technically amounted to an offence within the meaning of the Penal Code, but which being trivial in its character was not worth the trouble of a criminal prosecution: such acts, it seemed to the Committee, might be sufficiently punished departmentally. But it had been pointed out that in doing that the Committee had somewhat unwittingly gone against the general principle that all acts amounting to offences under the Penal Code should be dealt with in the manner provided by that Act and not otherwise. He thought it best therefore to ask the Council to leave out section 8 of the Bill, and he now moved that the section be omitted.

The motion was put and agreed to.

The Hon. Anundo Mohun Bose moved that after the second proviso in section 2 the following words be added:-"unless the Magistrate of the district shall concur in these reasons, if any, the persons selected by the villagers shall be appointed as punchayets." He said that there was one point in connection with this section which was left in a somewhat dubious state, and he thought it would be desirable to clear up the doubt before the Bill was passed. The section provided that the appointment of the punchayet should rest with the District Magistrate, but he was required to take special means to ascertain who, in the opinion of the villagers, were the fittest persons for the office; and for this purpose a magisterial officer was to be deputed who, if he found that there were special reasons why the nomination of the villagers should not be accepted, must record his reasons for so determining. There was, howbe accepted, must record his reasons for so determining. ever, one step left doubtful, viz. what was to happen after that? Evidently the section meant that in cases in which the selection by the villagers of the most proper persons to be appointed met with the approval of the special officer those persons should be appointed to the punchayet. In cases in which that officer was not prepared to accept the selection made by the villagers, he was to record special reasons for his differing from that opinion, and in such cases no doubt the controlling power would be in the hands of the Magistrate. If he did not agree with those special reasons, or if no such reasons were recorded, he would confirm the selection made by the villagers; but if he agreed with those reasons, he might set aside the selection of the villagers. Under these circumstances, it seemed desirable to make the matter clear by adding the words of the amendment.

The Hon. Mr. Garrett said he was sorry he could not accept the amendment of his hon. friend opposite. It was no doubt the intention of the Legislature that the wishes and opinions of the villagers should be respected, but it was going a step much further to say that the Magistrate was bound to accept the opinion and wishes of the villagers. He certainly was not prepared to concede to the villagers the power of electing their punchayets. It was quite possible that in certain cases some portion of the villagers might select some person whom it was highly undesirable to appoint. He believed that in every case in which the Magistrate of the district could do so properly he would always respect the opinion of the villagers; but as he thought the Council had already agreed that they could not properly concede to the villagers the right of electing their punchayet, he could not consent to an amendment which, it passed, would practically concede the right. He agreed that the Magistrate should respect the wishes of the villagers, but he could not agree that the Magistrate should be bound by a hard and fast rule to accept their nominees.

The Hon. Rai Jai Prokash Lall Bahadoor supported the amendment. He thought it was only proper that if the Magistrate did not concur with the special reasons assigned by the officer deputed to the village, the nomination of the villagers should hold good.

The Hon. Mr. Reynolds considered the amendment unnecessary. When the list was submitted to the Magistrate, he would have before him the names suggested by the villagers as persons fit to be appointed the punchayet, and

he would also have before him the special reasons recorded by the officer for appointing other persons, and it went without saying that unless those special reasons were of sufficient weight to induce the Magistrate to reject the nomination of the villagers, he would confirm their selection; and therefore it seemed to Mr. Reynolds that the amendment was superfluous and uncalled for.

The Hon. Anundo Mohun Bose said he did not think it necessary, after what had fallen from the Hon'ble Mr. Reynolds, to press the amendment. All that he wanted was that there should not be a power in the Magistrate to override the wishes of the villagers, and that view was strengthened by the last proviso of the section, which laid down that in every village to which the Act had already been extended, the Magistrate should, as soon as might be, ascertain in the manner previously indicated the persons most proper to be appointed members of the punchayet, and should appoint them accordingly. That no doubt gave additional strength to the interpretation which had been attached to the section by the last speaker, and removed any ambiguity which might have attached if the second proviso had stood by itself. He therefore would ask leave to withdraw the amendment.

The motion was by leave withdrawn.

The Hon. Rai Jai Prokash Lall Bahadoor moved that section 66 of Act VI of 1870 be repealed. It would be seen that the section provided that any liability, "duty, or obligation cast upon any zemindar by the existing law to report crimes or offences within his estate should not be affected by the Act. Hon. members were aware that the origin of the theory that the owner of land was bound to report crimes which might be perpetrated on his estate might be traced to the Regulations which were passed between 1810 and 1814. In those primeval times the zemindar was supposed to reside on his estate and to preside over and control the action of the village community of every village which belonged to him. Means of communication were extremely rude, and the regular police was conspicuous by its insufficiency. It was but natural therefore that the Government should then look to the landholders for supplying it with correct and early information about the commission of offences against life and property. And apart from the question whether the obligation thus created was founded upon principle of justice or not, it was at any rate not difficult of fulfilment.

This state of things had been totally changed, and yet the obligation continued in all its integrity. The last Statute which laid it down was section 45 of the present Code of Criminal Procedure. This was not the place nor the time to discuss the propriety of repealing that section. But as the Council was considering how far Act VI of 1870 should be amended, he thought they ought to see how far they were justified in retaining in the Act words which accentuated an obligation out of harmony with the present conditions of our national life. The village community had been disintegrated: the Bill would give it the final death-blow. The landholder was no longer the motive power which could move the village organization in response to his will: he existed on sufferance only, and had lost all his prestige and all his influence by the operation of the Bengal Tenancy Act, and he had been relieved of police charges and deprived of all control over village watchmen. It was only proper therefore that this Council should no longer retain on its Statute book

a section which laid down a doctrine which should now be absolute.

The Hon. Mr. Garrett said he could not accept the hon. member's amendment. He must complain that at the eleventh hour the hon. member should move so important an amendment on a section of the original Act which had not up till the present moment been touched upon in any of their discussions. The duties and liabilities which the hon. member sought to sweep away had been imposed on the landholders by what he might call the common law of the country. He did not think that any member of the Council was disposed to relieve the landholders of the very wholesome public burthens imposed on them by the General Acts and Regulations, and he would therefore oppose the hon. member's amendment.

The Hon. Rai Jai Prokash Lall Bahadoor said there was no doubt that the principle contained in section 66 of the Village Chaukidari Act was laid down in the Code of Criminal Procedure. If the matter rested there alone, his amendment would be ultra vires, but the same principle was recognized by section 66 of Bengal Act VI of 1870, and as the Council were considering the amendment of that Act, he contended that that section of the Act should be repealed. There was no doubt that section 45 of the Criminal Procedure Code put the responsibility of reporting crime on the zemindar, and this Council could not repeal that law. But if section 66 of Bengal Act VI of 1870 was repealed, the zemindars could move the Imperial Council with their hands strengthened, and if the Government of India accepted their appeal, it would relieve the zemindars of the responsibility; but without the repeal of the section in the Bengal Act the responsibility would remain with the zemindars.

The motion was put to the vote and negatived.

The Hon. Rai Jai Prokash Lall Bahadoor moved that the following be inserted after section 15 of the Bill:—

" Section 15 .- After section 67 the following shall be inserted :-

"67A.—It shall not be competent to the Magistrate, notwithstanding anything contained in this or any other Act or Regulation to the contrary, to require any zemin-lar or any person holding land to appoint or maintain any chaukidar for the purpose of keeping watch or ward over a public road or a public ferry."

Hon. members might not be aware that in the Shahabad district the local authorities required the zemindars to maintain a costly establishment of chaukidars to watch the public roads and the public ferries. Whether the same practice obtained in any other district he could not say. These roads were constructed and maintained by Government and the Road Cess Department, and the zemindars and the people had to pay a tax for the same. The ferries, again, had been resumed by Government and were sources of large revenue to them. That being so, one might think that the Government would provide for the watch and ward of these places, but this obligation, somehow or other, seemed to have been allowed to remain on their shoulders. Where the question of ways and means was concerned, it might be considered desirable to thrust the burden on the zemindars, but it was doubtful whether they would now be disposed to accept it without demur.

Now, what was the authority on which this obligation rested? Why should the landholders of all other people in the country be selected as the persons who should pay for the protection of Her Majesty's mails from robbery or passengers from unwelcome visitors? He submitted that the maintenance of these road and ghât chaukidars at the expense of the zemindars was a grave injustice. The Government levied many taxes. It carried on an extensive postal system for administrative purposes; it derived enormous revenues from its public ferries, and still apparently without any law or authority it compelled the zemindar to provide for the discharge of duties which legitimately belonged to it alone and

with which the landowner had nothing to do.

His Honor the President asked under what regulation or law the practice, to which the hon. member referred, was in force in Shahabad. He presumed that the practice had reference to the duties and obligations connected with what were known as chakran chaukidari lands.

The Hon. Rai Jai Prokash Lall Bahadoor could not say under what authority these services were required of landholders, but he could show His Honor an order under which the Maharajah of Doomraon was required to maintain these chaukidars. These roads led to the ferry ghâts, the ferries at which had been resumed by Government. The Maharajah had moved in the matter, but got no redress. When the ferries belonged to the zemindars, it was right that the zemindars should provide for the watch and ward of the ferry ghâts and of the roads leading to them; but when they had been resumed by Government, and the profits no longer went to the zemindars, it was but right that the obligation to maintain chaukidars

should be removed. This state of things had gone on for a long time: the chaukidars were paid by way of salary and grants of land.

HIS HONOR THE PRESIDENT said that he must intimate to the hon. member that it was not proper to place on the notice paper an amendment of this character at the last stage of the proceedings connected with the Bill. If what the hon. member complained of was a grievance, he should have submitted his amendment at an early stage to the Select Committee, of which he was a member. And even now, if there was a real grievance, he could represent it to the Government through the Commissioner, and HIS HONOR could assure the hon, member that any representation which might be thus submitted would be carefully enquired into.

The Hon. Rai Jai Prokash Lall Bahadoor by leave withdrew the amendment.

On the motion of the Hon. Mr. GARRETT, the Bill as amended was then passed.

AMENDMENT OF THE VACCINATION ACT.

The Hon. Mr. Reynolds moved that the clauses of the Bill to amend Bengal Act V of 1880 be considered. He said he need not detain the Council on this occasion because at the last sitting he had explained the changes which had been made in the Bill, and he then gave notice of the present motion. No amendment had been placed on the paper, and he was not aware that any further objection would be taken to the Bill.

The Hon. Mr. Cruickshank desired to say, in reference to the objections which had been made by the Chamber of Commerce on behalf of the mercantile community when this Bill was introduced, and especially with regard to the very extensive powers which were proposed to be conferred on the Health Officer of the Port, that the modifications which had since been made by the Select Committee after very carefully considering the subject seemed to meet the objections which had been taken to the Bill as it originally stood, and he now gave his support to the Bill as it had been amended.

The motion was put and agreed to.

On the motion of the Hon. Mr. REYNOLDS the Bill was then passed.

The Council was adjourned sins die.

Rainfall, Weather, and State and Prospects of the Orops.

Statement showing Rainfall. Weather, and State and Prospects of the Crops in the different districts of Benyal, as reported to Government during the week ending the 17th April 1886.

× .	District, a	nd da	te of	7 1	Rainfall tSudder Station in inches.	Character of the weather, state and prospects of the crops, and state of health at date.
NO	Al Western	Distr	iota.	1		
	Mandana	Anni	1 17	16463	Nil	Washing and the first transfer of the same
	Burdwan, Bunksora,	white	17	1	Nil	Weather—seasonable. Lands being prepared. Common rice 17 to 22 seers per rupee. Public health fair. Cattle disease in Cutwa sub-division. Weather—seasonable. Cotton flowering in some places. Til and indigo doing
	Beerbhoom,	**	17		0.01	well. Sugarcane being planted. Prices almost stationary. Public health good. Weather—hot. Til being sown and land ploughed wherever practicable; bu
(1		rain is wanted. A few cases of cholera in Rampore Haut; otherwise public health good.
1	Midnapore,	9.0	17	2.0	Nil	Weather—seasonable. Lands being cultivated. Harvesting of boro rice habegun. Public health good.
1	Googhly,	0.0	17	94	Nil	Weather-very hot. Boro dhan doing well. Ploughing going on. Cases o cholera reported here and there.
k.	Howran,	3.0	19	19	Nil	Weather-seasonable. South wind. Harvesting of boro dhan commenced
	Central 1	Distri	ote.			Prospects good.
	24-Perghe	Anri	1 20	186	Nil	
	, and organ	zspr:	11 200	00	2011	Weather—very hot. No crops on ground except sugarcane. Lands being pre- pared for early paddy. Public health generally good, though cases of cholers
1	Nuddea. Kushtea	83	17	27	0·17 0·28	reported from parts of Diamond Harbour, Sudder and Baraset Sub-divisions. Temperature very high. Village in progress. Health fair. Cholera in Meher-
1	Meherpur				1.02	pore and Kushtea.
1	Chuadang Ranaghat	нh			Nil	
1 8	100	##	17	0.8	Nil	In Satkhira rain 2 75 inches and hail; elsewhere weather fine with south wind.
1.	Jessore.		17	1	3/11	Yield of boro rice good. Ploughing continues. Public health good.
'	Narail	8*	17	***	0 18	Weather—very hot. Sowing of paddy commenced. Rain wanted. Cholers prevalent in the district. Deaths from cholers reported from Magura and Bongong sub-divisions. The disease has assumed a virulent type in Magura.
16			17.		0.29	Mahamedpur, and Sripur police stations in Magura sub-division. Weather—seasonable. Ploughing for next rice crops progressing, and in some
	Lalbagh Kandi			***	0.18	places sowing going on. Prospects of boro dhan favourable. Public health
	Jungipore				0.28	Lalbagh sub-divisions. Common rice 18 to 19 seers per rupee.
11	a	A pril		'86	Nil	Weather-hot. Rubbee harvest completed. Prices stationary.
15	Rattore Nattore	30	17	2.0	Nil 0.14	Days hot, nights cool. Sowing of aus, amun, til, and jute going on. More rain wanted. Public health fair.
13	Rungpore	p 0	17	30	Nil	Weather dry and hot. Weeding of ans, kann, and jute continues. Prospects
	Kurigram			***	2.17	good. Public health continues good.
1 14	Nilphamar	ri	17		Nil Nil	TV
18		8.				Weather—very warm, occasionally cloudy. High winds from the 14th. Cultivation for ans and jute continues. Rain wanted. Public health fair.
	Serajgung		17	**	0.19	Weather-very hot with west wind in day time. Crops doing well. Cholera continues, but not quite so bad.
16	Darjaelius,	91	17	03	0.57	Weather-fine, dry, and windy Crops all good. 17 cases of small-pox reports i from the Terai.
17	Julpigores,	91	17	20	0.31	Clear hot weather; west winds. More rain wanted generally. At Alipur heavy rain has fallen. Sowing of jute and bhadai dhun commenced. Cattle disease
	. Eastern 1	Distri	ota.		.	very prevalent in places. Public health good.
18	Dece.	April	17	'86	1.69	Days hot and nights cool Ploughing and sowing of rice and jute continue
	Manickgus Munshigus	iRo			2·79 8·66	Prospects good. Sporadic cases of cholera reported from Manickgunge and in the town, otherwise public health good.
19	Naraingun	go	17		0.47	Great heat. Agricultural prospects fair, but rain wanted. Cholers more or
	Goalundo			90	0.22	less all over the district, and very severe at head quarters.
20	Madaripore Hackergunge,	31	15	33	0.85	Weather-seasonable. Prospects of crops good; but more rain wanted. Gene-
21	ar Amerianist at	112	16		0.77	ral health fair. Cholers in a sporadic form still reported. Weather—cool. A sharp storm on the 14th. Prospect of crops good. Cholers
	.Jamalpur Kishoregu	nee		***	0.99	provalent in Tangail sub-division.
	Attea			•••	2.58	
21	Netrokona Chittagong,	A pril	20	288	0:38 Nil	Weather-seasonable. Winter crops being harvested. Prices steady. Small-
28		30 	16	27	6.48	pox continues. Cholera reported from Satkanea. Public health generally good. Stormy south wind, cloudy sky. Rain heavy enough to damage the winter
34	Tipperah		16	1	0.94	crops on the ground; as also the rice just sown.
	Brahmunb Chaudpur	ariah		20	3·99 2·95	on two days, has done some damage to chillies and young sugarcane. A violent storm on the 7th destroyed upwards of 1,000 houses in the Chandagram than
36	Ch.100- 9011	11	10		1.01	and caused a heavy loss of life and property.
40	Chittagong Hill Tructs.	11 12	10	20	1.91	cooled down. Jours cutting over, but burning retarded owing to heavy min Planting of sugarcane continues. Tobacco, chilies, and melon have been considerably damaged by hail and heavy rain. Planting continues for any
	Hill Tipperah,	9.0	14	19	5.97	paddy crop. Wenther getting hot. Boro paday getting ripe. Chillies still being respect
						And paddy being sown Public health good.

	No.	District,	and da ura.	te o	2	Rainfall at Sudder Station in inches.	Character of the weather, state and prospects of the crops, and state of health at date.
BE	HAE						
	26	Patna,	Apri	17	'86	Nil	Weather -hot. Harvesting of rubbee crops nearly completed. Raker is bein reaped, gathering of caster going on. Public health good, with the exception of a few cases of fever in Burh town.
	27	Gya,	**	17	**	Nil	Heat has considerably increased. Hot west winds have set in regularly Sugarcane and chessa, the only crops on the ground, are doing well. Price steady. Health good.
A.	28	Shuhubud,	**	17	9.9	Nil	Weather hot. Threshing of rubbes crops in progress. Sugarcane and indigedoing well. Public health fair.
Parsa Dive.	29	Durbbunga,	**	17	**	Nil	Strong west wind prevailing. Threshing of rubbee still going on. Rake being reaped with a good outturn. Moong, early paddy and indigo comin on well. Rain much needed for them. Prices rising slightly, Public healt good.
ena.	80	Mozufferpore		17	13	Nil	Violent west wind; air hot and dry. Early rice, cheena and mung, being sown
· ·	8)	Saruu,	91	17	90	Nil	Opium weighment in progress. Public health fair. Weather—hot with westerly wind; morning cool. Sowing of cheena in ful progress. Rahar has been cut. Opium weighment more than half finished Indigo looks well. Public health good.
	32	Chumparur,	01	17	33	Nil	Weather—se somable with strong westerly wind. Rubbee harvest nearly completed. Weighment of opium in progress. Prices stationary. Public health good.
i	83	Monghyr,	April	17	'86	Nil	Weather—hot with high west wind. Harvesting of rubbee crops nearly completed with favourable outturn. Public health generally good, but sporadic cases of small-pox reported from Begooserai. Prices almost stated
E DIVE.	34	Bhagulpore,	,	17	9.0	Nil	Weather—hot with strong west winds. Ploughing in progress. Some moon and dhan already sown. High winds have further damaged mango crop
LFU	35	Purneah	00	17	0.0	Nil	Public health good. Weather—hot with west wind; nights fairly cool. Standing crops doing well
DRAGGEROS	36	Muldah,	**	17	23	Nil	Wheat harvest a good one. Weather—hot and bright. Strong westerly wind during day time. Rubbs harvest almost complete with good outturn. Rain wanted for cultivated of bhados crops. Common rice selling at from 16 to 22 seers per rupes.
,		Southal Perg	he. "	17	0.0	Nil	Public health generally good. Settled het weather with het west wind. Mohas crop gathered; outturn fair but rather below the average. Mange crop will be very short from want o rain. Wheat and barley harvest nearly over; outturn above the average Small-pox still prevalent, but general health good.
)K1	SHA				100		
DIVE	188	Cuttnek,	April	16	86	Nil	Weather—hot; occasionally cloudy. Dalua rice being reaped. Cotton flowering. Sugarcane being transplanted. Ploughing in progress. Common rice sells at 14 Cuttack seers per rupee in town and 18 to 22 seers in the interior. Scattered cases of cholera reported; otherwise public health good.
	39	Pooree,		15	Po	A few drops.	Weather—seasonable. Lands being ploughed. Early dalsa rice being harvested. Late dalsa thriving well. Miscellaneous crops, such as mango, jack, &c., &c., promising. Relief works still going on in the Chilka tracts. Common rice sells at an average of 21 seers per rupee in the sudder sub-division, and 21 seers 7 chittacks in the Khoorda sub-division. Cholera still reported both from the town and the mofussil.
	40	Balasore,	90	16	**	Ni	Weather—hot. Ploughing of lands in progress. A few sporadic cases of cholera reported from the interior; otherwise public health good.
H	ATU	MAGPORE.					
60	wth-	West Pronties	Agen	109.			
	41	Hasaribagh,	April	16	°86	Nil	Weather—seasonable. Very warm with strong winds. Sugarcane doing well Mohas yielding fairly. No other crops to report about. General health
	43	Lobardugga,	ja.	17		Nil	good. Weather—seasonable (warm). No standing crops to report on. Mokus and mango promising well. In Palamow sub-division rubbes harvesting almost finished. Prices as before. Public health good.
	48	Singbhoom,	73	16	89	Nil	Weather-very warm. No crops to remark on. The district is exceptionally
	44	Marbhoom,		17		Nil	healthy for the time of year. Weather—hot. Sugarcane being planted. Public health good.

Published for general information.

CALCUTTA, REVENUE DEPT.;

The 20th April 1886.

P. Nolan,
Offg. Secretary to the Gout. of Bengal.

PRICES-CUERENT (RETAIL) OF POOD-GRAINS, FIREWOOD AND SALT IN THE DISTRICTS OF BENGAL DURING THE FORTNIGHT ENDING THE 15TH APRIL 1886.

PRICES-CURRENT (retail) of Food-grains, Firewood and Salt in the

Office Minimum on the comme

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			WHEAT.		B	}ABLET			Rici	R, Wa	IST S	IOBT,		R	1CH	noo n	11101	10.	Jowas (Sorg)	r on Ci	IOLUM. lgare.)
Nu nhor.	DISTRICTS.	Freeut return.	Next preceding seturn	Corresponding return of last year.	Present return.	Next preceding return.	orresponding return of hat year.		Present return.	Variational une return.	Nett preceding termina	Corresponding return		Present return.		Nest preceding retarn.	2000	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return, of last year.
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. 11	Voctorn Districts.									-					- 14						
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1	Burdwah	17 0	18 0	16 4	30 0	80 0	24 0	16	0	16	0	18 1	0	21	0	21 (0 11	7 8			
2	Bankorra	19 0	20 0	18 0	24 0	23 0	20 0	19	8	19	8	15	8	22	8	W2 8	8 16	8 ()			
3	Peerbhoom	18 0	16 8	17 4				16	0	16	8	12	0	19	8	20 (0 16	6 0	***		+6+
4	Midnapore	18 0	16 0	16 0	1		***	16	0	17	0	14	0	22	0	23 (0 18	8 0			*4*
Б	Hooghly .	16 0	16 0	17 0	***			10	0	10	0	10	0	16	0	15 (0 14	1 0			100
0	Howrah	14 8	14 0	16 0		***		8	4	8	4	11	4	16	0	14 7	12 14	4 4		-01	
	('alcutta	:16 8	8 14 4	16 0	21 6	:9 0	20 0	: 7	12	17	8	8	4 .	9	8	9	0 1	1 6	19 0	1	111 10
6	24-Pergaunaha	13 d	18 4	16 0	.17 €	17 8	19 0	8	0	8	0	8	0	13	6	19	5 1			101	1
7	Nudden	17	6 17 4	18 19	22 16	92 16	21 9	2114	8	14	8	12	5	16	U	16	0 11	8 14	i		
8	Khoolna			***		***	# Q *	16	0	16	0	14	B	18	0	18	0 1	6 ()			
9	Jessore	13 4	4 12 4	18 4			***	18	4	13	4	13	4	17	0	17	8 1	4 8			1
141	Moorshedsbad .	20 0	90 0	19 0		***	100	14	0	18	0	11	0	17	8	17	8 1	4 0	***		1
11	Dinagepore	16 0				17 8	16 0	18	0	16			1			22	_	6 0			4.01
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18	Rungpore	17 0	28 0	18 0			***	17	0	20	0	11	0	18	U	28	0 1	8 0			0.4
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17		13 0	13 0	13 0		one	gn 0	14	0	14	0	16	0	25	0	25	0 1	8 0		dur	ite
he	ustern Districts.																				
18	Dacca	16 0	14 0	31 0	26 0	.26 U	32 0	18	0	14	8	16	0	16	0	18	B	7 12	***	***	***
19	Furredpore	16 0	16 0	16 0	20 0	85 0	86 0	16	0	14	0	14	0	19	0	19	0 11	8 0		***	100
30	Backergunge	*4*			404	040	6.00	13	0	18	0	18	6	16	0	16 (0 11	9 0			-01
21	Mymousingh	18 0	18 0	18 4	***	***	***	13	0	12	0	13		90	0	20 (0 10	8 0	***		
		-				-						-	-	-			-				-

A la sub-divisions retail prices of salt 12 seers per rupes.

In limberspore retail price of salt 12 seers per rupes.

In kampore l'At retail price of salt 12 seers per rupes.

In sub-divisions retail prices of salt per rupes were:—Ghattal 18‡ seers, Tumbook 11 seers.

In sub-divisions retail prices of salt per rupes were:—Ghattal 18‡ seers, and chanabad 18‡ seers.

En aut-divisions retail prices of salt per rupes were:—Baraset and Barrackpore 12‡ seers, Bu-subat 13 seers, Diamond Harbour (a Kuipinat 122 seers), and countries our retail prices of salt per rupes were:—Meherpore and Chooadangs 13 seers, Hanagnat \$2‡ seers, and Kooshte 22 seers.

In sa kuina and Bagirhat sub-divisions retail price of salt 11 seers per rupes.

In sa kuina and Bagirhat sub-divisions retail price of salt 11 seers per rupes.

In sub-invisions retail prices of salt, per rupes were:—Jhanada and Natai 12 seers, Magaora 10‡ seers, and Bongong 13 seers.

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Districts of Bengal during the Fortnight ending the 15th April 1886.

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RIMPROPORS

In sub-divisions retail prices of salt 19 seers per rupes.

In Nature and Nowgong retail price of salt 18 seers per rupes.

In Nature and Nowgong retail prices of salt 19 seers per rupes.

In Serajgungo retail prices of salt 18 seers per rupes.

At Sarajgungo retail price of salt 11 seers per rupes.

At Fallacetta in Alipere sub-division retail prices of salt 10 seers per rupes.

At Fallacetta in Alipere sub-division retail prices of salt per rupes were: - Manickgunge 11 seers, Moonshigunge 10 seers.

In sub-divisions retail prices of salt per rupes were: - Combined 12 seers and Madainvore 12 seers.

In sub-divisions retail prices of salt per rupes were: - Patankhalt 10 seers, Perusepore 11 seers, and Bhola 10 seers.

In sub-divisions retail prices of salt per rupes were: - Etankhalt 10 seers, Perusepore 11 seers, and Bhola 10 seers.

In sub-divisions retail prices of salt per rupes were: - Kishoregunge 10 seers 10 chittacks, Attea 12 seers, Jamalpore 13 seers.

Sherpore 10 seers, and Netrokous 12 seers.

PRICES-CURBENT (retail) of Food-grains, Firewood and Salt in th

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CALCUITA,
The 20th April 4886.

In Founy (at Panchaschia mant) istuil price of sait 10 seers per rupes.

In Founy (at Panchaschia mant) istuil price of sait 10 seers per rupes.

In aub divisions retail prices of sait per rupes were:—Brahmunbertail 12½ seers, and Chandpore 12 seers.

In aub-divisions retail prices of sait per rupes were:—Madhubani II seers and Impore 11½ seers.

In aub-divisions retail prices of sait per rupes were:—Madhubani II seers and Impore 11½ seers.

It is sub-divisions retail prices of sait per rupes were:—Madhubani II seers and Hapepore 12½ seers.

In bewan retail price of sait 12 seers per rupes.

In literah resail price of sait 12 seers per rupes.

In literah resail prices of sait per rupes were:—Reguesra: 11 seers and Jamus 11½ seers.

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X In Sewan retail p are of sait 12 seems per rupes.
Y In Sewan retail p are of sait 12 seems per rupes.
Z In sub-divisions retail price of sait 142 seems per rupes.
Z In sub-divisions retail prices of sait per rupes were: —Begusarai 11 seems and Jamin 147 seed

Districts of Bengal during the Fortnight ending the 15th April 1886 -(Concluded.)

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Manbhoom.	0	8	3	0	4	3	0	6	B (8	10	10	10	11		0 11	340	0	0 440	} (36	007	0	80	0	20	***	•		9	

Zt in sub-divisions retail prices of salt per rupes were:—Banka 19 seers, Mudehpura and Scopole 11 seers, Zz in sub-divisions retail prices of salt per rupes were:—Kishengunge 10 seers and Arravah (at Rangunge) 13 seers Zz in sub-divisions retail prices of salt per rupes er:—Desghur and Jamtara 18 seers, ciodda 11 seers, and Pakour 19 seers. Z4 in Khoorda retail price of salt 18 seers per rupes. Z5 in Binstruck retail price of salt 8½ seers per rupes. Z6 R-tail price of salt at Kharagdina 12 seers per rupes. Z7 At Dattongunge retail price of salt 102 seers per rupes. Z8 In Govindpore retail price of salt 12 seers per rupes.

Published for general information.

P. NOLAN,
Offg. Secy. to the Gove. of Bengel.

PRICES-CURBENT (wholesale) of Food-grains, Firewood, and Salt in the

						M 90.00 La	and the same of th					_								-	The segment of								index - a								******
						WI	IBA	т.							BAR	LRY							Rto	in, 191	nat	101	LT.					R	ich,	001	MMO	w.	5
	MARTS			Pretent return.			Next preceding return.			Corresponding return	or last year.		Procent return.			Next preceding return.		Corporatine estupu	of last year.			Present refurm.			Next preceding return.			of last year.			Present return.			Next preceding return.	The ware it.		Carresponding return
			R	. 🛦	P	H		P.	R.	A.	P.	R	. A	р.	R		P	16.	A -	P.	1:	. A.	P.	R	. ▲.	P.	14.		P	R		P.	1:		P.	R	l. 4
2	Calcutta		6		0	2	10	0	5	ß	0	1	10	0	3	0	0	1	15	0	6	4	0	5	8	0	4	12	0	4	0	0	4	6	0	8	
B	Serajgunge		2	4	0	10	0	0	2	12	0		***						***	-	4	12	0	4	2	0	4	8	0	1	14	0	3	0	0	2	
3	Dasca		2	4	0	2	ß	0	1	16	0	1	8	0	1	6	()	1	4	0	2	12	0	8	12	0	2	8	0	2	8	0	3	4	0	2	
	Naraingon	ge		* * *			• • •			.,			***			***			041	,					•17		1										
3	Chittagong	Øa v	8	6	0	2	6	0	2	8	()		***			401		-		-	8	14	0	2	14	0	3	0	0	2	6	0	2	7	0	3	6
3	Patna		1	14	6	1	18	U	1	13	0	1	5	3	1	Б	3	1	8	D	3	0	0	8	0	0	8	б	0	2	2	0	2	2	0	2	1
	Balasore	.	1	15	0	1	16	U	2	0	0	8	2	0	8	2	0	3	2	0	2	8	0	2	8	0	2	12	0	1	8	0	1	9	0	1	. (
	Pooree			•••			***			001			***			#01														1	14	0	1	14	()	1	1
	Cuttack	441	3	2	0	2	5	0	1	11	0		10+			891			10,		3	10	0	8	10	0	3	0	0	2	2	0	23	6	()	2	

CALCUTTA,
The 20th April 1886.

PRICES PER MAUND

on Cu	gare.)	Pasn (Penn	doum.)	typhoi-
Nest preceding return.	Corresponding return of last year.	Present retars.	Nezt Flooding return	Cor wonding return of ant year.
K.a.1	R. a.F.	N. A.P	R. A.P.	R. A.P.
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p) 60		1 6 0	1 6 0	

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MARUA OR RAGE.
(Eleucine Corgonal)

Land Marua OR Rage.
(Eleucine Corgonal)

Land Marua OR Rage.
(Sociarios

Land Marua OR Rag

7486

dermentioned Marts of Benyal during the Fortnight ending the 15th April 1886.

					T PE C			I	97 10 1	EAS	Z	on	и с Ма	TR.	M a	188				07,8	DJ.	ABE	Pn.	HU.					F	X 18L 31	w o	OD							8	A T/I			-		
PPROMISE PATHERS.		Next preceding return.				augus.			Present return.				Next preceding return.			of last year.			Present return.			Next preceding return.		Cornenandian satura	of last year.			Predent return.			Next preceding return.		Combinandina satura	of last year.			Present refurn.			Next preceding return.			of last year.		MARTS,
4.7	1	6. 4	h + 1	P.	R.	۸.	P.	H	2. A	. 1		R.	۸.	P.	R		P.	R.	۵.	P.	R	A.	P.	R.	٨.	P.	R	A .:	p.	R.	A	ъ.	R.	۸.	P.	R		r.	R		P.	R	۸.	p.	
5	0 9	9 (0	0	8	0	0	2	1 (0	0	2	0	4	8	4	0	2	8	0	2	0	0		×0+		0	6	8	0	6	U	0	6	3	8	12	0	2	12	0	2	19	0	Calcusen.
ç	0 9	3 (6	0	2	8	0			*			e n *			10+						,,,			n0+						4.4			0.0		2	8	0	2	8	0	8	0	6	Serrjeunge.
4	U S	8 (8	0	2	8	0				i					1-th +			***			(8*					0	5	0	0	6	0	0	8	0	3	2	0	3	2	0	3	0	0	Dooce.
						***			**				***			***									60 2	1		000	1		•••	ě					•••			***			.,.		Namingung
6	0 2	2 1	2	0	2	18	0		••							***		4	0	0	4	0	0	4	0	0	U	в	0	0	6	U	0	4	0	3	8	0	3	2	0	8	0	0	Chittagong.
	9 1	1 (В	9	1	10	0	1	1 1	1	6	1	11	6	1	6	0	1	6	0	1	6	0		00 +		0	4	6	0	4	6	0	8	86	3	1	6	3	1	6	8	0	0	Patan
p 1	0 5	8 8	9	0	9	8	0	-	••				•••			761		2	12	0	2	12	0		+5+		U	3	8	U	a	6	0	6	0	8	8	0	8	8	0	4	0	0	Balangre,
		**	,					-					***			***						461												••		2	10	0	3	10	0	8	7	0	Pooree.
0	0 2	2 (0	0	2	1	0		1.0													***			***		0	8	0	0	8	0	0	В	0	2	12	0	9	12	0	2	13	0	Cuttack.

Published for general information.

P. Nolan,
Offg. Secy. to the Goot. of Bengal.

Meteorological Report of the Province of Bet-

201						and the				47 87	rion obsi	BRVAT	10.8.				
Olai atti					AIR	PERSON.	RE.	WINI	,				h ns	EPHRAT	URB.		
METEOROLOGICIE	tr]µTR2C	т.	Mapromiss		lingit, it a. f.	Mean reduced to see the see that the see tha	Three from	c wiling direc.	Hean wind refo-	Highest during mork.	Date.	Lowest during seek.	Date.	lean maximum temperature.	Mean minimum ter, peratura of week.	Mean daily tem- perature of week.	Variation from merical mean of week.
-months		(Gonalpore		291743	29.798	-	1188	462	85.7	18th April	7518	15th April	83.4	77.6	80%	-
: (Pooree	{	False Point		29'746	20.740	'089	88W	316	80.0	isth ,	7H ±	14, 15, 16 April.	87 8	7910	8314	-118
, and and	Guttack	241 001	Cuttack		30.880	291760	'074	SSW	1:27	11414	liath	7618	April.	1018	77'4	91.1	+ 815
	Halasore		Balusore		29*686	291744	seen	88W	164 3	10314	12th, 13th	6718	loth	89.9	75*4	87.7	-
	South-West Mi				29'710	29*736	1118	Was	402	011:4	April.	96010	10, 11, 16	89'6	80°5	85'1	+0%
	South 26 Pergu		Saugor Island	ø .,	20 7 50	an 9131.	- A A A	1 20 44	406	911 2	16th April.		April.				. 40
1	Midnapore	***	Midnapore		201576	20.723		. 8	156.2	100.2	15th	75.3	10th, 11th,	196'4	76'4	91.9	-
H	34-Pergunnaha												,	1344.1	0.2.4	47.0	
	Howmh	}	Calcutta		29*701	201721	177	SSW	192	103'5	13th ,.	74 2	16th	981	70:4	973	+1'5
DERG	Hooghly									9,000			7.163.	102 4	70 6	88 9	
	Bordwan	***	Burdwan		29*637	89*736	→'088	W.Z.M.	5910		15th .,		leth	102 4	76 2	90'5	+04
31	Hankoora		Bankoora*	101	29/404	_	_	2.11.	\$93	1.08 1	,tath ,.	761	11th "	1010	10 2	000	-
MAGUA	Beerbhoom	}	Rancegunge		29°392	-	-	WNW.	108.6	107.3	15th ,,	741	11th	104.8	70°8	80°3 (Om
2	West Burdwan)			554 150 S	26,250	2.1524		101'8	10002	isth, isth	417+7	1211	B9*1	75.0	87 1	-1%
	Moorsheds bad	*** ***	Herhampore	.,	29*666	20 /20	.088	SW	111'5	1047	April.		10th ,	99 0	74.9	87*0	-10
1	Nuddea	***	Krishnagore	**	200			SSE	1110	2420	istn	11.0	Aveil 11				
	demore.		Jessore	**	29'703	201736	094	8	18119	10312	16th	71'9	loth	1915 2	76 8	@16W	-0.0
1	Shoolma		Chittagons		20*786	29.825	'080	SSE	200	86.1	16th, 16th	73.5	loth	8510	74'9	9010	-17
11	Chittagong	Man of D	Demagiri				1700	556			April.						
4 11	Chittagong Rill		Barrien)	***	29'750	29-762	_	. 8	200.7		isth April		l loth	89.4	7712	83.3	-
Dirigan	Hackergunge	001 417	Noakholly	10.	291742	201786	84	N N	200		16th		toth	80.1	77'1	81.0	-
	Noakholly	000 411	Furreedpore	, , ,	29*701	_	_	8	208'S		teith ,		loth	98.1	7413	b317	-
BART	Parreedpore	004	1 3 TOWN DOTE	***				,	2000	-0.7	15						
1	Incea	804 ***	Dacea	44 -	201723	291745	-'085	SSE	2111	9218	isth ,	78'1	luth	HU-8	76 9	929	1'-4
1	Tipperah	***	Commillah	111	29.734	29:770	-	. NE	9510		leth		loth	67.7	7612	82'0	-
- 1	Mymensingh	600 101	Mymensingh	***	29'6+5	-	-	ESE	172 4	04.3	igth	69.1	12th, 15th April.	88.4	71.0	79 7	-
-		(Bogra		20'644	West -	_	ESE	4	103 0	16th	70.2	16811	949	7410	84.5	-
1	Rogra and Pube	··· {	Serajgunge		29:712	29*759	-	SE	151'4"	W 3	16th ;	70°9	luth	91.7	7318	828	-
	Rajahahya			Bean-	20.040	29'715	_	8 E	731	10214	16th, 16th	6917	10th	951	729	85.2	-
	Maldah	*** ***	Maidsh		29.219	The Control	-	88	741	100.0	April.	69.9	lath ,.	9317	75.5	8315	-
The state of the s			100000000000000000000000000000000000000		29'600	20°72	_	8W#	164	Inca	leth .	65.6	10th .,	9613	71.7	84 0	-
	(Hangepore	-01 004	Rungpore	***	231590	29.715	_		149		loth ,	65 4	10th	82.8	70.1	81.5	_
1	Lungpore		annual pure	***		110		E	1.00				11				
1	Julpuroree	}	Julpigoree		29:415	\$91703	-	E	"125·4	100:0	15th	63.5	16th	81.9	67 4	79'5	
1	Cooch Behar Darjeeling Hill		Darjosiug		221894	-	_	Wsw	316'8	66.8	16th	4014	10th	61.0	4012	55'1	-
0	Parpeah				and a second									days s			
	North Bhagulp	2	Purnent	***	29.577	29'701	098	Oalm	81.4	105.3	15th	γ	-	89.9	1	Y	7
	Mozufferpore	410 0	Mozufferpore	941					Obi	HITAMETO	nunot take	u.					,
1	Durbhangs	004 070	Durbnunge	***	29'534	20*700	'096	ESB	8 1	102.5	15th April	60.0	19th April	97'1	72'8	8417	+910
1	(ibumparun	***	Motibari	0.01	29*467	29'693	-	SSW	210.2	103.9	15th ,,	60.9	16th ,.	98'6	46.1	82 2	***
1	Harus	***	Chupra		20.208	-	-	WBW	296.0	10610	16th	70.0	luth ,.	9916	71'8	89.0	-
-		(Donres	***	30.300	29 714		W	23514	101.2	12th ,,	6510	tuch, lutu April.	9918	72.0	82.0	-
1	nnahabad		Buzar	Pd *	25.461	29/69/8	-	WNW	162 8	10319	luh	70'8	istn ,,	100'8	73 6	87.2	100
: 11		(Аггаф	841	29'460	39 *(60	-	W	183 6	104.8	.,	69 5	lith	101 8	71'6	68'7	
PERAK.	1994	000 **.	Gya		35,958	3h,082	-1117	W, Chlm	96'4	105.8		70.6		103,1	74.7	87.0	-1.6
	Равов	098 44.	Bankipora	***	29'528	\$9 *708	"eUU	W, WNW	78 6	1010	15.h ,,	68.5	10ta	101.1	78 0	87.1	-0.1
4	routh Bhagulp	070 m		***	29'521	20.097	-	w	elei	99'9	Autis	7210	11th, 13th	84 5	78.5	85'1	sale
1	Monghyr)							1				Apri.				
	nonthal Person	60801	Donmika	***	291204	-	-	WNW	103.5		15th .,	78'6	April.	101.8	76'0	1 101 1	4.314
: 1	Hararitagea	gales y y	tiasarsbugh	**	87.754	29.707	078	NW	227 6	102.3	12th .,	69.7	1004 ,,	88.4	72.6	86 1	+1.6
2 - 4 1 - 4	Loharduma	" }	Kanchee		27.634	19:697	800	NW	287·v	102.1	lzth	64.9	10th	מיעע	72'1	85'6	-
N I	Manbioom)	Unyetmens		281954			Westerly	08.0		luth	72:4	16th	105'8	78:7	90.7	
Ma B	Bingbhoom					-	-										

Replanation.— Summary.—The normal means of air pressure and temperature are the arithmetical averages of means of the readings during the The Summary of the atmosphere is expressed as a percentage, saturated air penny represented by 100. A clear sky is denoted by 0 and an average various of rainfall," the normal means are the numerical means or averages of the named in that district decommend from the returns sent in by the sum the district (*.*.) from the kital rainfall at the sub-divisional elations in the district sending in returns divided by the number of stations. Af

the week ending Friday, the 16th of April 1886.

					D	IKTRIC'	TO BREE	VATIONS								
seek.	1 20					9	LAIWPALL	Ps.								
	week at	10	week.	Sinc	e lat of M	onth.	Sinc	re 18th May	1895.	imber days.	number y days.	Representa		DISTRI	U∰.	
at 10 A M. for	Rainfall of observing	Mean for district.	Normal Break,	district.	Vorma)	tariation.	Mean for district.	Vormal mean.	Variation.	Arerage number of ramy c	Normal nu of raing d					
3'0	Nil	-	_	_	-	_	_	-	_	-	_	Copalpore)	Pooree		
3.4	1 20.07.0	Nil	0:20	0.01	0.02	-0.04	43150	59:32	-15'80	0.0	0.8	False Point	3	rooree	102	
[88]	NII	· Nii	0'26	Nil	0.22	-0.92	46154	56.40	- 9:05	010	016	Cuttack		Cuttnek	***	041
()	Nil	Nil	0138	0.08	0°71	-0168	52.42	57:04	- 4102	010	0.8	Baissore	***	Balasore	*04	***
3.4	Nil	Nil	0'23	Nil	0.45	-0.45	73-59	65-78	+ 7181	0:0	0*4	Naugor Island	{		fidDaj	
			0.21	35723	0.45	0140	Direct	P.O - //19	. 94:09	0.0	015	Midnapore	4	South 24- Perg	innah	
0.6	Nil	Nil	0'21	Nil	0.48	-0'48	77.68	83.03	+24.63	0.0	0 0	withinbose		Midnapore 34-Pergunnaha	***	100
Ark	Nil	0.00	0.58	0.17	0.21	-0.24	6331914	54.74	+ 1/20	0.1	6.7	Calcutta		Howrah		***
214	2011	0 00	0 3.7		0 71									Hooghly	*90	***
0.6	Nil	Nil	0.44	Nil	(1-16-5	0186	85160	49114	+ 5 93	0.0	0.0	Burdwan		Burdwan	100	
l.		Nil	0.08	Nii	0.89	-0.54	70:54	51.61	+18.93	0.0	0.3	Bankoora	1 * *	Bankoora	100	***
		D114	0.50	Nil	0.51	-0.21	62.81	53'91	+10"08	0.0	0.5	Kanoegunge	5	Beerbhoom	***	***
0	NII	Nil	0.50	7411	0.51	-0.01	02.801	00.41	7 10 08	00		THE PASSES OF TH	{	West Burdwan		***
13	0.20	0*20	0.30	0.50	0.72	-0*52	51'09	51100	+ 2100	1'0	0.2	Herhampore	+ 0=	Moorsbedabad	***	
560	0.19	0.82	0.98	0.85	3 27	- 0130	01.10	52 51	+ 5 59	08	0.0	Krishnaghur	***	Nuddea	490	
31	8 Nil	0:42	0.69	0.86	1 29	-0.33	63/30	57.79	+ 5131	0.2	0 9	Jonnore	{	Jessore	100	
-											0.8		(Khooiss	100	***
7	4 0:02	Nil	0.23	0.28	0.80	-0'31	141166	115.77	+23.80	0.0	1.3	Chittagong	***	Chittagong	res 1	100
			0.05	2107	1.73	-419418	00404	87*71		010	1.1	Bemagiri	* * *	Chittagong Hi	ll Trac	da
8.		0.01	0.68	1.07	1:12	000	89:31	81.78	+ 7°52 - 3°47	0.5	1.6	Noakholiy	+ = +	Backergunge Noakholly	***	80-0
8	0.00	3.3)	0'85	0.24	1150	+6.00	60'27	60 77	+ 6'10	1.0	1.2	Farreedpore	***	Purrosdpore	P90	
ľ	. 001	0.83	0.74	0.04	1 00	-0 40	00.51	00 11	+ 0.10				***	* or contbase	time	000
5	1150	0.98	0.24	4"90	1.67	48 25	Q(s:B(s	65159	+ 4:40	2:7	1'4	Daeca	***	Daoon	*60	
	F6 (F37	1'54	0.88	5100	1'98	+3'02	80°36	77 96	+ 2:40	5.2	1.2	Commillah	* 0.1	Tipperah	***	
1	14 g 60ses	0.24	U146	8.18	1 33	+ 0.82	69.97	68163	+ 184	1.8	0.8	Mymensingh	***	Mymensingh	***	
B.	re Nil	0.58	0.10	0.24	0*56	+0 05	55156	68.83	- 3.27	0.3	0.2	Bogra)			
ŀ	0.48	0.30	0 42	0.60	1 16	U-47		66°32	4 798	1.0	0 9	Serajgunge	}	Bogra and Pub	76	dep a
н	14 030	0.08	0'24	0.08	u 64	-0 80	57'89	54186	+ 3'23	0'7	0'5	Rampore Bea	ulosh	Rajshahye	100	***
	4 Nit											Muldah	+4+	Maidah	***	400
	13 Nil	Nil	0.00	Nil	0.24	-0.54	39:00	56 34	+ 2166	0:0	0.3	Dinagepore	94.5	Dinagepore		
	17 Nil	0.41	0.40	1.07	1'08	-1.01	70.57	76 85	- 6228	110	0.8	Rungpore	***	Bungpore	000	***
			0.00				10 01						(Julpigoree	100	000
	2 0.50	0.23	0.01	0.33	1.25	-1.18	108105	115.18	- 7'10	1.2	1.0	Julpigoree	{	Cooch Mohar	001	001
	3 0.03	0.24	1'06	0*74	2:76	-5.05	151.03	156-77	- 8775	1.8	214	Durpoling	***	Darjeeling Hill		icta
	N.1	Nil		Dr. I	0.44		After Arth	5H16H	- 9:22	0.0	0 3	Purnesh	3	Puruesh	***	***
	M.		0.50	N·1	0.48	-0.88	40*46	54.00	- 6.53	0.0	9 0		5	North Bhaguip	070	900
	in.	Nil	0.18	Nil	0125	-0.82	44:79	43119	+ 1:60	0.0	0.8	Mosufferpore	***	Mosufferpore	***	616
			0 20	Nu	ប រវត្ត	- 0.36	80 190	49.Qh	+ 7 27	0.0	018	Durbhunga	***	Durbhunga	400	441
	Nit	Nil	0 :3	Nii	0.38	-0138	29.45	46198	+ 944	0.0	0.8	Mosinari	100	Onum parms	000	
	Nil	Nat	0.00	Nil	บ.กค	-0.08	43'03	42,79	+ 0.90	0.0	0*2	Coupre	***	avus	100 6	
	Nil NH	2011					400.00	40.40		0.11	010	Donres		Alban bankania		
9	Nil	Nit	0.01	Nil	0.11	-0.13	43.37	40:13	+ 8184	0.0	0.8	Arrah	}	Bunnahad	101	191
	70	Nil	da o Cora	D/18	0'08	0.00	80184	40*41	+ 10:18	0.0	0's	uyh	-00.	Gya		
S	No	Nil	0.03	Nil	0.08	-0.09	50'51 43'89	40.88	+ 2'90	0.0	0.3	hankipuro	***	Pausa	100	00
	7/47		0.00	7411	0.11	-0.11	-5 5	30 00	. 4 30					bouin Bhaguip	000	100
-	76	Nii	0.18	Nii	0.50	- 0.80	48*36	42 78	+ 5.88	0.0	018	ниминього	{	Mongryr	111	dq.
	Net	Nil	0.17	NH	0127	-0.8:	61.87	49 33	+12'84	0.0	013	Doomka		Soniual Pergus		100
	7/10	Nil	0104	Nil	U*08	-0 08	00'70	49.80	+17'10	0.0	0:3	13 man-F1 theagra		Hasaribagh	100	100
1	312	Nal		1			i				0.1	Ranchur	1	Lonaraugea	100	
1		7/11	0117	NIL	0.31	0.31	51.94	49:25	+ 2169	0.0	0.2	Ranchee	5	Manutoom	146	***
	9:	Nil	0.17	Nil	0186	-0.36	66.50	54184	+ 0:36	0:0	9.0	Chyobassa	91	Singunoum	***	

"So years. The variations are megaster when the mean for the week is less than the corresponding normal mean, and positive when greater."

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at least hungarion during the past 12 years. The means of the district" are the numerical averages of the quitall

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 16th of April 1886.

					N.	ATHPALI	ir.	-			FAL.	Total rain-	Average		
teorological division.	District.	Station.	April.	Munday, 11th	Monday, 18th	Tnesday, 18th April.	Wednesday, 14th April.	Thursday, 15th April.	Friday, 16th	Number of	Rainfall of week.	fall since lat of month.	total rain- fall from lat of month.	Total rain- fall since inth May, 1885.	ti i
100A	Pooree	Pooree Khurdah Banpur False Point Hookitola Gap Fiph				******				Nil Nil Nil Nil	Nil Nil Nil Nil	No. 0 to 3 No. 1 N	0°81 0°36 0°37 1°44	30°34 45°82 83°81 64°24 ?	
	Outsaok	Jagataingpore Ranki Cuttack Kendrapara Janore Dharmsalla Salipare		*****			***	*****	******	NII NII NII NII NII	Nil Nil Nil Nil Nil Nil	Nil 0'24 Nil Nil Nil 0'26 Nil	0:30 1 0:60 0:43 0:83 P	43 30 44 94 44 73 62 30 43 70 9	
Z.	Halassire	Chandbali Bhuddruck Soran Balasore Jellasore Baripodah					******	******	08	NII NII NII NII	Nil Nil Nil Nil Nil	Nil Nil O 40 Nii Nil	0°58 1°02 0°63 1°16 0°55 0°31	43°21 55°46 49°45 5×46 35°19	
ergal.	Midnapere	Contai Saugor Island Tumlook Midnarore Ghavial Desog Heria Bhapwampore Garbeta				******		00111		NII NII NII NII NII NII	Nil Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil Nil Nil	0.41 0.20 0.30 0.30 0.71 ?	78:02 80:50 70:7, 72:21 80:03 7	
	na-bargus sensi.	Diamond Har- hour, Canning Town Anpore Jan - tarrackpore - Dum-Dum - Barset Husserhat -	0.61	******					*****	NATURAL PARTY IN	NII NII NII NII NII	0.07 Nil Nil Nil 0.08 Nil 1.63	0.71 9.75 0.75 0.72 0.76 0.65 0.88	61:35 ? 62:62 6:17 66:21 55:19 61:20	
	Hooghly	Howrah Monesreka (Ooloberiah.) Serampore Hooghly	*****	44404	******	******	*****		*****	NII NII NII	Nil Nil Nil	Nil Nil Nil	0 76 0 78	88°70 68°50 60°78 63°55	
	Rurdwan	Guina Burdwan Cutwa Mankur			*****				**************************************	Nil Nil Nil	Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil	0°84 0°85 P	8 5 8 8 7 8 7 8 5 1 9 7 8 5 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	
	Bankoera .	Hankoora Hankoora Hankoora Hankoora Hankoora Halisra Khatra Liidaa Kota,pore Anda Gangajaighati Baipore Sonamukhi	******			**************************************			******	NII NII NII NII NII NII NII NII	N RAHILLIAN RAHI	Nit Sil Nil Nil Nil Nil Nil Nil Nil Nil	0°56 0°56 0°28 0°06 0°06 2° 2° 2° 2° 2° 2° 2°	73 61 67 93 74 10 65 27 76 93 67 3 76 99 69 177 9 18 18 18 18 18 18 18 18 18 18 18 18 18	
	Weerbhonen	Bh. Scory Hetampore Rampore Maut Bolpors		0.01		******	##* *#* ##* *#7 ##* ##7	* ******* * ******	*******	Nil Nil Nil	No.	0°01 Nil Nil Nil	38.0 38.0 38.0	83'80 87'64 66'48 ?	
Ø.	Nudden	Ranaghat Kuhnaghur Chomatanga Meherpore Kooshtea	8:40	0°17 1°02 0°25	######################################	000.00	**************************************	******	00000	Nil	8:40 0:17 Nil 1:02 0:28	3:40 0:17 Nil 1 02 0:28	1 27 1 24 1 19 1 20 1 37	66*49 55:94 63:05 59:21 63:83	
	Khoo	Satkira Begirnat Shooina	0.21	000	******	00000		000.00	******	N:1	1.13 Nil 0.31	2.76 1.07 0.72	1 '09 1 37 1 '08	74.33	
	Jessere	Namil Jeasore Jhensdah Magourah Bougong	1,80	**************************************	**************************************	******	000000 000000 000000	******* ***** ***** ***** ***** *****	000000	Nil Nil Nil	0.13	0°18 0°25 N il N il 1°80	1°22 1'51 1'56 1'62 1'10	45:12 67:64 65:70 61:08 66:36	
	Mograhadaba	Labagn Labagn Jungpare Laigolah	001449 001449 001449 001449 001400 001400	0.12 0.19 0.18 0.18	******	000	**************************************	**************************************	001000	1 1 1 1 1 1	0°18 0°29 0°18 0°18 0°28 0°18	0.18 0.18 0.18 0.18	0 88 0 82 0 54 0 78 0 78 0 78	58*20 51*13 54*43 54*65 47:05 P	
OT BERGAL	Chittagong Chittagong Hill Tracts, Hill Trapporth	Con's Basar Chittaking Kutubdia Salkanya katuantati kuma Agartola	0.25	0112	0°85		00000 00000 00000 00000 00000 00000		000000 000000 0000000 0000000	Nil Nil 8	Nil Nil 0:63	0°98 0°23 8°91 5°97	0.64 1.17 P 1.51 1.93 1.78	106.78 106.78 P 71.50 71.98	
	Backergunge	Patuakhally Fet ozepore Burrusai Bhois	**************************************	0.02	*****	000107 000101 040401	******	**************************************	00000	Nil Nil Nil	NII 0:05 NII NII	N11 0.86 1.77 1.68	0'75 0'95 1 58 1'18	73 59 85 % 80°16	

tatement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 16th of April 1886—contd.

					1	BAINFAL	L.			To	PAL.				
cical n.	District.	Station.	Saturday, 10th April.	Sunday, 11th	Monday, 18th April.	Tuesday, 13th April.	Wednesday, 1sth April.	Thursday, 19th April.	Friday, 16th	Number of rainy days.	Rainfall of week.	Total rain- fall since lat of month,	Average total rain- fall from let of month.	Total rain- fall vince 18th May 1885.	Average ramfall from 15th May 1925 to date.
	A the state of the	Gournaddi Bauphal	*****	*****	*****	101,	*****			2.	ad		3	?	P
to AL	Nunkholly	Noakhelly Fanny Har i spore	6:46 0:16	*****	*****		101000	*****	*****	1	6:46 0:16	9°44 8°78	1°96 1°78	114°99 106°43	115°79 114°38
	Furreedpora	(Mondip), Ramganj Manaripore Furreedpore	******	0.30	******			*****		Nil	Ni1 0'30	3106 1184	7 1109	63:13	P 61-35
1	Ducco	Goalundo	0166	0.00	0.127	******	*******	*****	*** 1.	1 1 2	0.12	0.10	1180 1186 2108	68'48 69'01	63'58' 57'98' 77'86
		Narainkunge Manickkunge Joydebpore	0°12 9°20 0°04	0°13 0°04	0.30	******	0168	0.84 0.53	*****	3 2 2	1 60 0 47 0 24 0 22	6 29 4 24 3 47 2 64	1-78	65*62 73*83 75*61	64'38 ? 83'54
	Tipperah	Comilla Chandpore Brahmunheria Ramchandra-	0°17 0°05 0°33	0.02	0.08	1:00	> 4 * 4 # 4 	******	******	3 1 3	0°27 0°05 1°45	5°25 2'95 6'10	2*46 1*86 1*99	98°90 83°80 73°23	82°59 87°73 70°85
		pure. Naevrnagar Haudkandi Kasha	0.95	0°10 1°74	******	******	******	*****	******		1'96	5.13	?	? ? ?	?
	Mymensinal	Laksham	*****	0.23		*****	******	*****	***.**	1	6.23	2:98	1196	73'20	76:14
		Atis (Tangail) hymensingh Jamaipore Netrokona	*****	0.01	0.82	0'24	0.51 0.44 0.02	0.89	******	3 2 2	0 21 0 77 0 66 0 59	2°90 1°83 1°02 1°52	0 16 1'40 1:07	64°57 75°01 67°92 71°79	89°68 79°25 69 °84
		Subornakhally Descanganj	******	0.80	******	*****	0.20	******	******	Nil Nil	Nil 1:00 Nil	0168 2100 0178	P P	2.0	P P
REGAL	Pubba	Pubna Sorajgunge	******	0.18	0'83	*****	0'07	*****	*****	1 2	0.19	0°19 1°20	1°36 0°97	69137 60162	87 57 85 43
	Hogge	Sherpore Nowshills liogra Fauchbibi	*****	111	******	*****		******	******	Nil Nil Nil	Nil Nil Nul	6143 1155 0137 Nii	0148 0138 0197 0133	51'96 55'70 56'55 67'43	62 18 63 76 62 76 56 39
	Majohahyo	Benuleah Nattore Nowgong Lalpore	*****	0.09	******	000001 01101 04400	*****	*****	******	Nii	0°09 0 14 Nil	0°09 0°14 Nii	0150 0191 2	69 74 63 6: 60 98	84 79 87 11
	Maldah	Manda	000 000	90000	100000	******	*****	*****	******	Nil	Nil	Nil Nil	P	7	ş
	Maidaa	Chanchal Gajal Sibganj		******	*****	******	******		000000 000000 000000	Nil Nil Nil	N II N II N II	Nil Nil Nil	9°44	30140 30140	61:73 ! P P
	Отвадорома	Mohadebpore Churamon itaigunge Dinagepore	******	001	0.0000	******	004000	10100	******	Nii Nii Nii	Nil Nil Nil	Nil Nil Nil	0°18 Nil 0°27 0°56	\$3159 \$6168 \$5 48 67 99	87 Up 80 US 64 73 63 64
	Aungpore	Baloorghat Bhawanigunge	******	0.31	*****	******	001110	*****	\$0.0 mm	Nil Nil	N:1 N:1	Nil		86,14	-
		(Gyabanda). Rungpore Kungram Bagdogra	010100	0.38	0*87	000000	0.18	000 000	44439	Nil Nil Nil	Nil 1'48 Nil	0°56 8°35 Nil	0°85 1 65 0°91	73'15 86'07 66'11	77'31 70 74 98'36
		(Nilphamari.) Ulipore	*****	*****	******	*****	01/445	******	*****	Nil	Nil	6766	1	2	2
	Occah Behar	Julpisoree Alipore Door Faltacatta Dishatta Cooch Behar	00+000 00+000 00+000	0-71	0.84 0.90 0.89 1.93	900004 000000 000714 600000	0.08	*****	80 *** ***** *****	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0°31 0°60 0°26 8°29	0°31 0°60 0°36 3°39	1:86 5 P 1:08	218:71 P P 96.93	119°14 P P 100°28
		Mickingungo	801100	******	0.90	000000	0 0 100	******	******	Nii 1	0'56 Nii 0'50	0.90 M	3'61 0'96 1'84	100°47 104°63	Fig. 10 100 an 100 an
١	barjeeling Bill.	Buza Silliguri Darpoling	0'00	0.82	0.18	000000	******	******	******	3 3 1	0:91 0:98 0:87	0°91 0°96 0°87	3168 P 1188	175°36 91°33 136°68	200'96 ! 112'70
m).	Parnesh	Kalimpong Kusangunge Arrareah	000 - 1 - 1	0.08	00000	80°0	40000	*****	*****	Nii Nii	Nil Nil	0.16 Nil Nil	9 9:37 9:64	58°59 57°50 53°06	6 13
	=01	Gondwara Balarampore	040***	******	*****	400444	001 000	4.1.40	*****	Nil Nil Nil	Nil Nil Nil	Nil Nil Nil	84.0	83 39	d. 56 P P
	North Hhagui-	allaganj	*****	*****	*****	*****	800194	*****	*** 48	Nil	NII	Nil Nil	9	P	P
	pore,	Protabganj	******	000000	******	000000	991949 691849	999777 999403 899400	000+00	Nil Nil Nil	Nil Nil Nil	Nil Nil Nil	6270 2270 2470	401.130 41.20	50 15 60 48 P
ı	Durbhunga	Tajpora Burbnunga Madhubani Buhera	000000	080 plo 0 n 0 000 0 n 0 000 0 n 0 000	600101 000110 000100	007000 007000 000000	000000 00000 00000	41170	000000	Nil Nil Nil	Nil Nil Nil Nil	Nil Nil Nil Nil	0°17 0°25 0°33	82°88 56°49 43°49	41'45 44 89 44 83
	Mosufferpore	Sitamarhi	048000	000000	001100	000000	9,41	*****		Nil Nil	Nil Nil	Nii Nii	9	86'11	elise
		Monuferpore	******	04480	******	960090	000-44	******	000.00	Nil	Nil Nil	Nil Nil	0.41 0.49 0.41	41:39 36:91	45 45
	Obs	Mahno Bushar Papri	000000	**************************************	000 000 000 100 010000 400 100	00000 00000 00000	000000	00+640 106+06 00+113	000000 910000 900000	NII NII NII	Nil Nil Nil	Nel Nel Nel Nel	9. 9.	?	2 2 2
I	Ohnmparun	Motihari Bettinh Bagaka Burhurwa	000000	000000 050400 000110	000000 000000	00000	000000 000000 000000	000000 I	000000 000000	NII NII NII NII	No.	N Nil Nil Nil	0.40	87199 33184	43100 46100 2

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 16th April 1886 - concil

			RAIWPALL.							Tor	AL.			
isteorologica) divisios.	Praerics.	≈taston.	April.	April.	Monday, 12th April.	Tuesday, 13th	Xednesday.	f hursday, 15th April.	Friday, 16th April.	Samber of	Rainfall of	Total rain- fall since lat of month.	Average total rate fail from het of month.	field rates fall union that May
NORTH BRITAR	darum .	Gomigunge				į		, ,,		Nil	Nil Nil	Nil	Nil	82'93
SULTH HEMAR	Shahabad	Chuprah Buzar Denrop Budbooah susseram						1		NI NI NI NI	No.	Nil Nil Nil Nil Nil	0.15 0.12 P 0.08 0.10	47'80 48'57 44'99 47'80 40 05
	4	Arran Mohania			141100					Nil	No.	Nil Nil	0.10	89'77 47'77
	Gra	Aurungabad	k 4							Nil	Nil	Nil Nil	0.08	58-62 22 10
		Nowadah Jenausund Arwal Baudnagar Sherghati			******	******	***			201		Nil Nil Nil Nil	0*11 0*11 9	45'35
	1	Rajauli Pakri Barawan	14000				17	· ·		Nil Nil	Nil	Nil	è	P 7
57	Patna	Patra Dimpor- Beaut Barra	*****	****	**************************************					No No No No No	NII NII NII	Nil Nil Nil	0°11 0°17 0°09 0°06	43 95 49 84 30*75
	Monchyr	Begouser: Monety: Janu Gogri			*****					No.	Not	NH NH NH NH	0.09 0.12 0.15	47°70 40°18 48°59
	South Bhagui-	Sheikpura Bunguipare Bunga Kolyong				*****			400 4	Nil Nil Nil Nil	N 11 N 11 N 11 N 11	NII NII NII NII	0.43 0.51 0.51	64°29 47°01
	sonthal Per-	Enymenai Godda Pasour	*****		*****	*****	*****			Nil Nil	Nil Nil	Nil Nil Nil	0°41 0°19 0°12	65°06 48°62 55°40
=		Nya Doomka Deognar Januara Simra Namaat								N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	No.	Nil Nil Nil Nil	0°28 0°28 0°07	61 '65 73'71 66'37
CHTTIA MAG-	Hazaribagh	. Pacnamba .,			417. 1	1			*****	Nit	Nil	Nil	0.13	76.95
PUR.		Gerede). Hazariough Semuguran Sanudi Hills Jhoomrah Hills				4 *				Nil Nil Nil	NII NII NII NII	NII NII NII NII	0°21 0 02 0°03 Nil	60°29 60°74 40°01 80'8)
		Barus Chutra Larvodeha				1 1 4		*****	*** **	No.	Not Not Not	Nil Nil Nil	P P	P 19
-	Lohardugga	Lonaraugga tanen: Palanow Selia Basumat	**************************************	· · · · · · · · · · · · · · · · · · ·						Not	Nil Nil Nil Nil	Not Nit Nit Nit	9 0*39 0*21 1	50-27 55'90 55'40 ?
	Singbhoom	Hossernabad Garwah	*****	13					**	Nil	Nil	Nil Nil	P 0186	84.90
	117	Chakradhar- purc. Ghateilla Buharagura					**			Nil Nil Nil	Nil Nil Nil	No.	P P	?
	Mannhoom	Purulia Godingpore Ragannath-	,				777 A		*** **	Nil Nil Nil	Nii Nii Nii	Nil Nil Nil	0.53 0.53	87-27 40'01
		puro. Barrabkoom Jhaida Shus					*****			Nil Nil Nil	Nd Nd Nd	Nil Nil Nil	2	7 2

Restraction.-Ir dicates that no rain has fallen. If the return for any day has not been received, the corresponding space is left blank. If any examines, the corresponding spaces in the total rainful columns are left blank.

CHAUTTA, the .9th April 1886.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS
TAKEN IN BENGAL FOR THE WEEK ENDING FRIDAY, THE 16TH OF
APEIL 1886.

The weather conditions over the province during the past week have been almost normal for the period. Hot dry westerly and north-westerly winds have been blowing at the western and north-western stations; south-easterly and south-westerly winds have been blowing at the south-eastern stations, and more or less easterly winds in North and North-East Bengal. Temperature has therefore been high and humidity low at the majority of the western stations, while over the south-eastern and eastern districts temperature has been lower, and the south-easterly winds have brought up considerable amounts of moisture, and by the inter-action of these moist currents with the opposing dry wind currents, a considerable number of local storms have been formed in South-East Bengal, which have given comparatively frequent rain. A few local storms have also been reported in the districts of North Bengal close to the hills, produced apparently by similar causes. In these districts therefore temperature has been comparatively low. With the exception of these districts the greater part of the province has been rainless for the week, but on the first day or two some few local storms were reported from the Moorshedsbad, Jessore, Khoolna and Nuddea districts of South-West Bengal, which gave fairly general rain over this area.

The variations of pressure during the week have been particularly large. On Saturday the 10th there was a very rapid fall, in several cases considerably exceeding a tenth of an inch. This was followed by a further fall on the 11th, which nearly equalled a tenth of an inch at some stations. For the next two days a recovery set in, which was followed by a further fall on the 14th, and succeeded by a rather rapid increase of pressure at the close of the week. For the whole week the mean pressure over the province has been largely below the average, the defect being no less than 0.093" below the normal. This defect is pretty evenly distributed, and in most districts pressure is not much less than

a tenth of an inch below the normal.

Temperature—Has risen very considerably during the week, the rise being particularly rapid at its commencement, when in a single day temperature increased generally as much as 3°. In the previous week temperature had been on the average between 4° and 5° below the normal, but this defect has been considerably more than compensated in the majority of districts, and the only districts in which temperature is in defect are East Bengal, where the defect is 16°, and in South Behar, where it is 0.9°. The mean temperature for the week has been nearly normal in Orissa, South-West Bengal and North Behar, while it has been 1.6° in excess in Chutia Nagpur. For the whole province the mean temperature has been practically normal. Some particularly high maximum temperatures have been reported during the week. The highest temperature recorded, if it can be accepted as trustworthy, is 114.4° on the 15th at Cuttack. On the same day Midnapore reported 109.3°, Bankoorah 108.1°, Raneegunge 107.3°, and Burdwan 106.7°. The highest temperature at Calcutta on the same day was 103.5°.

Humidity has also been low at most of the western stations during the week, and the dryness of the air was such that at Midnapore at 10 A.M. on the 16th the amount of saturation was only 7 per cent. of the possible quantity. This represents a most excessive dryness of the atmosphere, and it may be well compared with the aridity of almost any part

of Upper India.

Rainfall has been fairly frequent and general in East Bengal, and the average amount recorded is 0.90 inch as against the normal amount of 0.71 inch. In North Bengal the districts in and near the hills have received general rain, but other districts have been practically rainless: for the whole of this division the rainfall has averaged 0.33 inch as against a normal fall of 0.34 inch. The South-West Bengal, Nuddea. Khoolna, Jessore and Moorahedabad districts received rain on the first one or two days of the week, but the other districts have been practically rainless. For the whole of this division the rainfall has averaged 0.22 inch against the normal 0.38 inch. The remaining four divisions, Orissa, Chutia Nagpore, and North and South Behar, have been entirely rainless for the week.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 16th of April 1886:—

				TRMPERATURE.						RAINPALL								
			week.	week.	Avers	ges for	week.	above or	(of wee	ık.	Re	uny da	ys.	Binoe mor		Ninoe May	189h 1886.
METHOROLOWICAL DEVISIONS.		Highest observed during Lowest observed during a	obnerved during	of highest of each day.	Of lowest of each day.	Of mean for each day.	Average mean of week al-	A vorage.	Normal average.	Variation.	Average number in week.	Normal average number in week.	Variation.	Sverme.	Normal average.	A versige.	Normal average.	
Uriona	001		114'6	6718	14410	77*4	85'7	-0.3	Nil	0.37	-0'27	0.0	0.6	-0.0	0.04	0164	46'47	87-88
South-West Bens	ru.l		109.3	67.7	100.0	76-6	88*3	+0.1	0.55	0.38	-0.16	6.8	0.6	-0.3	0.84	0.78	63-53	54'4)
Bast Bengal	801	***	101.7	68.2	8818	75.2	81'9	-1.6	0.90	0.71	+0.18	3*7	112	+0.9	3.10	1148	86:01	80'86
North Bengal	***	441	104.6	65.5	961	71-9	8310	- !	0.83	0.84	-0.01	07	0.7	0	0154	0.88	71.96	78'00
North Benny	801		10512	60.30	98.30	70.10	84'2"	+0.60	Nil	0.12	-0.12	0.0	013	-0.8	Nil	0128	48139	46188
>outh Benar	40.	***	105'8	65'0	100.7	73'2	86'9	-0.6	Nil	0.09	-0.00	0.0	0.2	-0.3	Nil	0.12	80.00	43.89
Chusia Nagpur	**		102:31	68-51	99.41	72'61	85'91	+1'61	Nil	0-10	-0.10	0.0	0.4	-0.4	Nil	0.18	89.61	40'9

Purneah not included.

† Chychaea not included.

MRTEOROLOGICAL OFFICE, BENGAL;

ALBEANDER PEDLER,

The 20th April 1886.

Offg. Meteorological Reporter to the Goot, of Bengal.

Results of the Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 11th to 17th April 1886.

MONTH.			}		TEMPER	ATURE.			Hy	GROMETRT.		
		Date.		Mean,	Maximum. Range.		Ninimum.	Mean wet bulb.	Vapour tension.	Dew point.	Bumidity.	Rain,
1886.				•	•			•	Inches.		2	Inches
April	000	11th 12th 13th 14th 15th 16th 17th	000	66-2 87-8 85-6 88-2 86-6 86-9 86-5	94 9 101 0 100 0 103 0 102 8 101 0 101 0	15·9 23·2 21·0 25·0 28·8 24·4 25·0	79·0 77·8 79·0 78·0 74·0 76·6 76·0	80·2 77·7 80·0 76·8 73·9 72·4 76·7	951 815 951 769 667 602 788	77·7 78·1 77·7 71·4 67·2 64·2 72·1	76 62 78 57 53 47	Nil.

					0
The mean temperature of the se	even days				86.8
The extreme variation of temper	ature			100	29 0
The maximum temperature	***	***	***	***	108.0
The mean relative humidity	•••	0.00		. •••	62
the socal fall of rain from 11th	40 174h A	1 1000			EM.

The mean temperature and humidity are obtained by applying to the mean of the 10n, 16h and minimum readings a correction dependent on the range, and derived from the hourly observations at the Surveyor-General's Office, Chowringhee, in past years.

METEOROLOGICAL OFFICE, INDIA; Calcutte, the 19th April 1886. A. PEDLER.

For Meteorological Reporter to the Goot, of India.

Results of the Meteorological Observations taken at the Alipore Observatory from 11th to 17th April 1886.

		-	bright	berometer	7	PHPPE	LTURB.		Втевоматат.			Wins.				
Month.	Date.	Maximum in one.	Number of hours of	Mon presure here at 32 Pahr.	Mess.	Maximum.	Range.	Ninimam.	Menn wet bulb.	Vapour tension.	Dow point.	Humidity.	Prevailing direction.	Miles reserded.	Rass.	WBATHAR.
1886		0		Inches.	0	0		0	0	Inches	0	0/0			Inches.	
pril	11th	149'5	10.8	29 - 587	85 6	92'9	16.3	77.7	79-3	0.911	76.4	76	SSW and SSE	355	Nil	Partially cloud
28	12th	152.7	10.0	'626	86-9	101.3	21.9	76%	78-3	'862	74:4	70	Sand WSW	139	Py	Partially cloud
19	13th	169-9	7'9	*656	86.1	100-7	22.5	78 %	79-8	1984	77 2	76	SSW and S	171	pa	Chiefly cloudy
10	14th	187-6	9-6	*608	0.88	108 5	26.6	77.0	77-1	'789	72.1	64	SSW and W by 8	209	91	Chiefly cloudy
14	1öth	160.5	9.8	*642	87.6	102.3	28.2	74:1	78-7	*658	66-8	63	WNW and SSW	166	29	Chiefly clear.
79	16th	121.0	10.2	719	86.9	101.0	25.8	75 2	74.4	-689	48.3	69	SW by S and WNW	11.5	(re	Clear, A.
"	17th	156.3	10.1	.749	86-1	100:3	25.6	74.0	76 9	1804	72.6	68	SW and SSW	173	29	Clear, .

The mean pressure of the seven days The average pressure of the corresponding period for 24 year	n, S. G.'s	Office	100	inches. 29:655 29:746
The total number of hours of bright sunshine The maximum possible number of hours of sunshine	. 4 .	***	***	Этори. 67·9 88·2
The mean temperature of the seven days The average temperature of the corresponding period for 24 years. The extreme variation of temperature			***	Ø 86·7 84·9
The second secon	• • •	• • •	••	29·4 103·5
The highest velocity of the wind in one hour	• • •		***	Miles, 18
The highest pressure of wind on one square too:			***	ibs. Not measurable.
The mean relative humidity of the corresponding period for	 24 years,	S. G.'s Office	· · · · · · · · · · · · · · · · · · ·	% 66 69
The total fall of rain from 11th to 17th April B86 The average fall of the corresponding period for 24 years, 8. The total fall from 1st January to 17th April 1886 The average fall of the corresponding period for 24 years, 8. G		•••	***	Nil 0:22 3:63 3:55

The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph. The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have ben corrected to a standard constructed and verified at the They are exposed under a thatcled shed open at the sides, and are suspended four feet Kew Observatory. above the ground.

The barometer readings are corrected approximately to those of the standard Newman's No. 8°, formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Toles III, IV, and V of the official tables computed in the Meteorological Office, and based on Regnault's modications of August's formula.

The directions and the movement of the wind se taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above he ground, a dew.

A. PEDLER, For Meteorological Reporter to the Gout. of India.

METEOROLOGICAL OFFICE, Calcutta, the 19th April 1886.

MEMORANDUM.

THE returns from the principal Municipalities in Bengal for the week ending 3rd April 1886 yield the following results:—

1. That the birth and death rates in these Municipalities stood at 19.9 and 22.1

per 1,000 of population respectively, as opposed to 19.5 and 24.0 per 1,000 respectively, in the preceding week ending 27th March, indicating a falling off in death registration.

2. That the highest birth and death rates were returned by the following Munici-

palities :-

		Births.							Deaths.		
					tio por						Ratio per
	Bhagulpore				38.0	1	Comillah				61.6
	Krishnaghur			0.4.1	34.1	,	Gya		1.4		45.0
	Chupra				39.2	i	Puri		2: 0 a		42'()
	Naraingunj		* * *		33.1	i	Naraingu	nj		***	357
	Chittagong				35.8	i					
,	Beauleah				31.2	1					

3. That the mortality from the specific death causes stood as follows in comparison with the similar information for the preceding week :-

				Ra	tio per mille duri	ng the weeks ending-
					3rd April 1886.	27th March 1886
Cholera		• • •		000	2.8	3.5
Small-pox				4 * *	* * *	••)
Fever			0.60		8.4	10.7
Bowel-complaints		***			3.7	3.6
Injury	* * *			* 0 *	*:1	14
Other causes		4 9 4			6.7 -	5.8

The above figures indicate that while the mortality from fever had diminished sensibly and small-pox furnished no deaths, there occurred no noticeable differences in fatality from

the other death-causes.
4. That eliminating small-pox, from which no death was reported, fever and bowelcomplaints, which proved noticeably severe only in Mozufferpore and Naraingunge, viz., at the rates of 20.7 and 16.6 per 1,000 of population, respectively, and injury. the casualties from which were nowhere above normal, cholera and "other causes" proved most fatal in the following Municipalities :-

0	Cholera.					Other	causes.		
				tin ner				13	atio per
Comillah	* * *			46 2	Bhagul	pore		•••	17.2
Puri				12.6	Gya			***	14.3
Hughli	***			9.4	Puri			***	12.0
Howrah	* * *		* 0 0	7.4					
Gya			0.01	7.4					
Suburbs of	Calcutta	***		3.2					

5. That the mortality in relation to Sex, Class and Age stands as follows :-According to Sex. According to Class. According to Age.

							67	-	2 - 4	
Males Females Ratio of male to every 100 deaths	Ratio per mille, 24.2 19.7	Christians Hindus Mahomedas Budhists	ns	22·6 21·1	Under 1 1 years 5 10 16 20 30 40 60 years	und und	10 15 20 30 40 50	91 00 00 93 93 91 10		8·7 9 0 12·0 13·0 16·6 16·9 23·5
					60 years	and u			100	55.G

B. LIDDIRDALE, M.D., Deputy Surgeon-General, Sanitary Commissioner for Benyal.

The 19th April 1886.

		Ratio of male decline to every 00 female deaths.	116	Z.	900	000	female deaths.	3 1	8 3	23 25	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	900	B	175	male deaths.	100 m	2002	173	300	511	133	female deaths.	2 1	152 S	noz :	116	112	100	100	1 (6
. Ke	101 H	100	12	7		1	o.		-		0		10	9	=	2 %	10	10	Pro	00	7	Pro	S.	: :			90	el		-1	-
60	RATIO PER 1,000 OF POPULA- TION PER ANNEW.	Penniles.	0.	.61	10	90 			9		P		6.5	7 62/6	3.0	7.73	19.2	6.01	9 17-1	A 55875	21	. 32	2.	3 14.6	-	21	71	19 19 19			18
	RATIC 1,000 POPU TION ANN	Malos.	§.	9.00	60 9.1	22.5	67)	71	œ	~	n -	:	#1 12 71	3 . 350.7	5.53		10.6	1 42	50 50 50 50 50 50 50 50 50 50 50 50 50 5	6 63	600 93	20	di .	18	7	077	3.1	1111	22.21	2	71 21
	DEATES.	Pennalus.		100		10		-	and	:3	-	:	4		To.		21	14	_		92	<i>5</i> 1	21	02	21		and a			- 1	21
-	ā	.aslate		-		***	**	16			_	:	-	-		-9		V.		-	95	3	- Laborator ap	130	444	10	61		91		75
	111 (3133311)	Hatto of deaths po	0.8	83	6.93	9.61	41.	ig	10.	- 22	35°-	-6	-	. 9 22	99	9	21	21	100	300	20 92	1. S. 91	21	17.0	9.55	100	30	17 0	0.22	3876	210
	88	V]] canses:	0: 0:	1.15	71 90 91	11.4	55 55 55	0.02	10.2	200	1.00	-	10.2	-Ф -Ф 21	6.55	6.9	S 51	500	9 6	9.19	71	0.59	100 21	20.00	14.5	9 91	50.0	49.00	13.8	0.59	61 21 20 20
	10x PE	Other diseases.	1.5	Pro.	1.0	60	:	ist pa	:	90	\$70 87	:	ŧ	91	91 10	:	24	91 91	90		95	11.3	21		2 4	6.4	?1	2.9	:	19:0	6.7
	ANNEM.	· Kanjul	1		:	i	:	:		7.	:	:	:	1	:	:	:	;	97	i	93	*.1	:	i	;	1	;		9 50		1
	OF PO	Bowel-complaints.	10	9.4	0.5	;	6.81	**	10	10	1	:	,	9	10	6.5	9	19.19	ŧ	, 55 X	17	9		3.2	100	70	20 	22	9.10	9.16	100
	400	Fevers.	21	91 60	0	1.0	1	6.6	0.2	2.11	ry: ent	;	10.2	:	12.8	;	197	1	270 140	9.11	10	13.0	93	2.05	30	10	6.6	21	8.9	80	1 10
	10 26 8	.xoq-llanti		:	.	1	:	944		:	:		:	:	1	:	1	:	:	1	:		;				:	-		1	1
Dispage	RATIO	Cholera,	10	3.1	#.6s	\$1. \$1.	:	9.20		3.2	90	:	:	1.9		÷	.3	;	:	7.9	20	40	:	:	-		;	:		9 52	10.0
6	3.	V)] Garmon*	138	-	×	ø	21	100	62	7. 01	4	1	2	40	=======================================	mq	富	30	10	19	16	99	24	Ť	21	12	71	17	4	8	13
		Other diseases.	gast	40	-	60	:	pro Crit	:	7	-98			21	91	:	13	9/3	gard.		25	71	pro		9	va	19	8		9	1
	1	ln)ury.	:		1	1	1		1	07	1	÷	:	:	1	:	-	:	-	:	-	21	:		:				-	g yes	T
	DRATHS PROM	Bowelecombinues	-	117	117		01	91	-	17	į.	:	;	-	97	L	,	4		—	873	25		80	92	07	02	63) 14	. 4	-
	DRATE	Pevers.	02	10	b	-	i	10	99	20	-	;	50		\$	1	di	pent	91	- 60	\$3	- Oli	-	17	24	-	, and	00	2 44	1 12	1
		.z.nt-llatti?				:		;	:	:	:	1						:								_					T
	į	Cholers.	-	0.1	l la	20		52		I'm em	-		;	-	1	-	04	1	:	*	per	=	:							. 0	1
	£10A9 O1	taling of male births.	3	130	180	221	female	birtis.	100	123	100	45,170	150	:	200		1 2	200	100	000	35	116	100	750	316	143	147	100	- mule	births.	-
		Total		0.21	9.6	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9.4 No	9.07	353	120 m	34.1		60		91.0		97.9	33.1	6.75	11.0	17.0	26.6	91	20.1	16.0	8.00	0.60			-	
**	RATIO PPE 1,000 OP POPULATION PBU ANNUM.	Permulon.	13.7			9.4		91 01	16.0	7.0 1	17.0 3		48	:	99	-	2.5	62	16.4	30	E N	13.3				11.7	-	9.87			
BIRTHS	CATIO P POPU	.solaK	9.1			8.6	4.6	9.11	18:0 1	8-3	17.0 1		01 12		26.3	:		90	16.9	1.1	10.4	14.3	1.5	21 00		_			ART 1 (1954)	6.20	1
R		Total.	15 9			0	6	36	89	16	15 17	1	- 0	-	21	:	22	90	16 16	60	53 10	39 14	03	17 18	- SE	3.17 98	9.77 29	38 18.0	5 27.7	-	1000
	- 40 M				10	4		16	•	2	00		00		(94)		600	6.9	Į-s	-	- 12	200	***	01		24			-	63	100
	NUMBER OF	Kemalos		100		10	ent	- 62	4	3	0	3	63		10		14	10	Po.	94	200	57	_	10		27,7	22	20 11	: :	-	0.110
1	1	Malos	9	. 8	00	: %	9		10		,		55	93		76		63	98	98			12.						-		Tall State
PUPULATIC ;		Total.	7 24 080					-		-			78) 29,(87	8,493	-				0 22,130	3 13,506	5 160,217	1 76,121	5 43,465	8 48,742	86,0%	5 53,249	57,453	67,650	San and the san an		1 Sand Car
OPUL.		Permulon,	16,017	16,43S		-	2,464	43	6,979	164,234	14,214	,	15,979	3,665	9,025	2,947	37,579	4,956	8,790	50,030	N1. 872	37,831	\$2,605	19,658	\$25,326	27,208	27.00 50.00	29,366	6,5553	11,537	419.491
d		Malon.	18,043	126,01	19,179	15,539	3,016	53,153	7,836	147,500	13,263	-	13,700	4,830	10,766	3,020	42,792	7,606	13,340	6,383	78,70g	39,300	20,900	23,084	33,774	650,82	23,6540	20,154	8,462	13,217	
ı	VICI-		*	:	4	*	9	* n •	:	•	2	1	3	:	:	1	:	9 9 0		0		4	1	1	:	ŀ		:		:	1
	ME.	99	*	:	Chineurah	2		i		slent to	1			***	daeln	:	2 2		2		2	:	:	:	1	•	;	:	:	-	Trital
	NAMES OF SUNICE	PALL		ore	and C	BLO	=		:	D of C	Thur	2	5	2	's Bean	10	2	PRINTE	Suo	2	Sity	910		Modu	wât	:	0.Jo	•	:	:	Case.
	NAM		Bardwan	Midnapore	Hughli and	Serampora	Unerpara	Howrah	Balı	Saburbs of Calentia	Kishuaghur	-	Santipore	Jenoro	Rampore Beam	Darjiling	Daces	Narayange	Chittagong	Comillah	Patna City	Gya	Arrah	Mozufferpore	Hu bhanga	dudny,	Bhrenipore	Monghyr	Purneah	Pari	
	9		ż	:	:	-	1	4	~	:	000	200		i	ż	i	~		i	:	:	3	:	1	:	;	1	-	:	~~~	-
	BIREBICTE		Burdwan	Midnapore	Hughli		or amdination		THE PARTY OF	26-l'orgunnahe		-		domore	Rajalisliye	Darjiling	Deere		Chittagong	Toppersh	Patna	8ys	Shahnbad	Mozufferporo	Darbhaugan	carun	Bhrgulpore	Mestality v	Purnesh	Puri	

* A special cenera of the Purgenan in the Purginary Municipality was recently taken as the census of this section of the community taken in February 1881, was not refinde owing to the ratios have been calculated on the revised population under all heads in the ratios under their actions their description of the remarkable of the remark their and the remark the remark the remark the remark the properties and the remark the nation of the remark the remark that nation of the remark the remark the nation of the remark the remark that nation of the remark the remark that nation of the remark the remark that nation of the remark that the remark the nation of the remark that the remark that the remark the nation of the remark that the remark the nation of the remark that the remark the nation of the remark that the

CIRCULAR AND EASTERN CANALS.

Approximate Return of the Traffic on the Circular and Eastern Canals for the week ending Saturday, the 17th of April 1886.

Number of boats.		Natu	re of cargo.			Weight of cargo.	Tollage.
						Mds.	Rs.
184	Rice and paddy		•••	***	***	55,623	1,014
4	Jute ·					3,300	68
108	Firewood			* ***		56,950	815
547	Other articles			***	***	1,42,085	2,171
888				Total	•••	2,57,958	4,068

Statement of Fluctuation of Goods Traffic on the Northern Bengal State Railway for the month of February 1886.

Abstract of the principal commodities carried over the line during the month of February 1886, as compared with the same month of the previous year.

							1888	å.	3880	š.	Total in	Total in	Y	73
.05		STAP.	LRS.			ļ	Up.	Down.	Up.	Down,	1485.	1886,	Increase,	Decrease.
2 gr							Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tona
le	0.00		100	***	1.66	101	26'45		27.18		26145	27"18	*78	
ood-grain .		8 7 1	400		0.00		811 78	1,69095	449130	15,581.22	8,411.70	14,030 52	11,618182	
The section of	111	9-1			1 4 4		*****	11.51	*****	B5'8H	10.51	55°8h	45167	
errana Innere		44.	1 4 5	4 + 4	444.4		38-72	390'55	305.04	235.88	420'27	335'81	1000	1/31
ute]	***	2,357.5%	1 850	6,612 15	2,357.58	6,012.78	3.23515	11
liscellaneous					100		2,701*18	Beta-02	2,38842	. (614 (4)	3,380'28	8,002'46		877
inna mand.		Be v	4 4 4	***			459'58	1 065	887*86	1146	460164	838.83	378'18	1
in.lway mater	riml						2,096*68	440 41	2,285100	114'16	2,667104	2,349*24		317
ins 1.9	+ + -				+ 1-0		1,953'00	1.83	1,900/80	144 05	1,955*70	B.044.85	190198	1
						week I	85.01	1981	11004	15'17	85/80		40'61	
			430	1000 2	1909		72.68	72918B	66'84	21.78	802.49	BH193	****	716
			400	1000	* * *			27144	111111	84148	27 44	34166	7146	
Cubacco			***	4 * *	0.44		7*71	487135	35.29	596*14	494'85	631'43	136.58	1
				7	l'otal		8,475'02	6,635 37	8,153*93	21,024'02	15,108'00	20,177'95	*****	

GENERAL REMARKS AND EXPLANATIONS.

During the month under review 29,177 95 tons of merchandise passed over the line against 15,108 99 carried during the corresponding period of 1885, which gives a net increase of 93 11 per cent. The increase, as will be seen from the comparative statement given above, is general under all heads of traffic excepting gunny-bags, miscellaneous, railway material and seed.

	INCREASES.	
r	Ale The increase under this head is very trifling.	tons.
	Food-grain 11,618-82 This satisfactory result is due to a large downwards traffic in rice and paddy	tons.
	Ginger 45.67	tons.
	There has been a continued steady increase in the commodity due to a good crop and fair demand for export, Jute 3.255-16	tone
	The weight carried of this staple stands at 5,61273 tons against 2,357-58 carried during February 1885, the re-	guiweds thus
net	increase of 138 per cent. which is satisfactory in the face of a falling market. Piece-goods	tons.
	Increase due to a good demand in the local markets to replenish stocks for the spring.	t-many
	The result of the month's working shows an increase under this head of 4 per cent. compared with the	corresponding
per	ind of 1886.	4
	Since October last there has been a steady increase under this head, and a reaction will probably set in shortly.	tone.
	Tea The increase is satisfactory when it is borne in saind that this is the end of the season. During the m	tons.
203.04	diums showed a slight decline, all other grades wint without change and were well competed for.	purn brides to
	Tobacco 186-58	tons.
	The increase is expected owing to the falling off in the preceding three months.	
	· Decreases.	i koj
	Gunny-bags The traffic under this head shows a falling off of 27 per cent. compared with the corresponding period of 1885. Miscellaneous 377-77 There has been a steady increase in this traffic or some months past, which will account for the present falling Railway material 317-80 The traffic under this head shows a falling off 2 per cent. compared with the corresponding period of 1885. Seed 714-48 Decrease mainly due to smaller quantities of sustard-seed having been despatched from Atrai and Suit	tons. off. tons.
Feb	ruary 1885.	

TRAFFIC SUPPL'S OFFICE, SAIDPUB, the It April 1886.

C. J. KBENE, Traffic Superintenda

Weekly keturn of Traffic Receipts on Indian Railways.

EAST INDIAN RAILWAY.

Approximate Return of Traffic for week anded 10th April 1886 on 1,515 miles open.

		a to the second second second			State of the latest and the latest a				and a second difference of the second
1	Coachin	G TRAFFIC.	MRECHANDISE THAT	AND MINERAL	Other earnings	Total	TRAPPIC	TRAIN-MIEN	m nyw.
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimated).	enriinza.	Coaching.	Merchan- diso.	Total.
		Rs. A. P.	Mds. s.	Rs. A. P.	Ru. A. P.	. Re. A. P.		48	THE.
for the week	242,054	2,99,699 13 0 197 12 1	39,14,274 10	7,05,728 5 0 465 13 3		10,24,107 7 5 675 15 8	66,8131	115,446	161,9689
tous 15 weeks of half-	3,081,517	37,04,349 15 0	8,61,79,864 0	87,65,227 19 B	2,92,877 6 2	1,27,60,954 15 11	994,1318	1,478,273}	3.572,406}
Total for 14 weeks	8,823.571	40,03,949 12 0	3,90,03 G39 10	\$4,60,056 1 9	3,11,156 9 7	1,37,85,062 7 4	960,645}	1,593,7184	2,551,3638
ed for corresponding week	211,766}	2,59,723 15 4	28,25,425 10	G,81,896 15 E	22,174 1 2	9,62,798 0 3	96,727	125.862	192,000
ended radway corresponding	*****	171 6 4		451 11 10	16 11 0	687 13 2			4504
10 corresponding date of	3,483,817	48,30,940 5 8	3,58,87,472 10	80,20,009 11 (2,71,894 7 5	1,35,31,848 9 6	999,797	1,546,932	2,534,710

The mercase in concluing traffic is partly due to the rottining of a special for the Bagum of Bhopal and partly to return traffic in connection with Baronce there is necessarily to be a special for the Baronce to the connection with Baronce the connection with the connectio

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, dated 23rd July 1883.

Ruon Entri So	HPTS FOR WE	ek 1895. •		CRIPTS FOR WI			L RECRIPTS PRO 1885 TO 11TH 1885.			L RECEIPTS PRO . 1886 TO TOTH 1880.		Total	Total
fran resmi	Receipts.	Per mile worked,	Mean mileage worked.	Recupts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	Mean milenge worked.	Total receipts.	Per mile worked.	increase in	decrease in least
	Re.	Rn.		Ba.	Ra.		Ra.	Ra.		ka.	Ren.	Ra.	Sta.
5000	9,62,793	6311	1,515	10,24,107	676	1,5004	15,47,091	1,025	1,515	14,59,258	963		97,798

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 57; miles open.

9	COACHIN	G TRAFFIC.	MERCHARDISE	AND MINBRAL	Other enrouse	Total	TRAPPIC	TRAIN-MISS	III ROM,
	Number of passengers.	Recorpts.	Weight current.	Receipts.	(estimated).	овтинка.	Conching.	Merchan- due.	Total.
Management of the second secon	1	Ro. A. P	Mala. B.	Ha. A. P.	Bn. A. P.	Ra. A. P.			
while of railway persons is weeks of half-year	16,7 93 293 159,130	9,625 5 0 169 6 5	1,432 30	6,257 6 0 109 6 4 44,440 7 0	40 8 0 0 13 10 768 10 6	18,062 3 0 274 9 7 1,91,867 6 6	1,639 24,430	765 9,819	3,394
Total for 14 weeks	175,913	96,265 8 0	7,15,759 10	50,6/7 13 O	816 2 6	1,47,779 7 6	24,.69	10,576	36,663
Companison.									-11
c for corresponding week	13,695	6,508 4 8	06,072 10	4,005 13 0	75 11 8	11,489 12 S	1,530	364	8,394
3 9) previous year	211	113 19 6	1,155 10	85 12 6	1 5 2	200 13 11	*****		
hesponding date of	197,6174	1,11,786 0 1	8,04,193 20	. 53,126 11 0	1,008 2 9	1,65,866 18 10	24.350	13,243	37,588

Approximate Statement of cross receipts of the Patna-Gya State Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, duted 23rd July 1888.

	- 15			The state of the s	Company of the last of the las				AND THE PERSON				
CEPT (1)	POR WHEE E	HDING	RECEIP	TS FOR WEEK PH APRIL 1886	na dia o	TOTAL	RECEIPTS PROBLEM LISS TO 11 APRIL 1885.	191	AP	L ENCEIPTS PROPRIE INSC TO 101 APRIL 1886.	TALL .	Total	Time
631	Receipts.	Per mile worked.	Mean mileane worked.	Receipts.		Monn milenge worked.	Total receipts.		More ed.	Total recespts.	Per mile worked.	increase in	decriman in 1805,
	Re.	Ro.		Re.	Ro.		Ra.	Ro.		Ba.	Re.	Ea.	Bo.
41	11,490	201	57}	15,989	279	675	19,033	583	473	22,238	389	8 195	100 100

DILDARNAGAR-GHAZIPUR STATE RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 13 miles open.

	COACHIRO	TRAFFIC.	MERCHANDISK TRAFF		Other earnings	Total carnings.	TRAFFIC	TRAIN-MILES
	Number of passengers.	Receipts.	Weight carried.	Receipts.	(estimuted).	Total Carmaga.	Cosoling.	Merchan- disc.
		Ra. A. P.	Mde. s.	Bs. A. P.	Ra. A. P.	Rs. A. P.		
Total traffic for the week Or per mile of milway	3,202	540 10 0 45 0 10		453 6 0 37 1# 6	\$1 10 0 2 10 2	1,025 10 0 85 7 6	3566	120
For previous It weeks of half-	59,871	5,581 10 0	8,90,961 0	6,610 6 0	821 4 0	12,518 8 0	2,510	8,661
Total for 14 weeks	86,073	6,132 4 0	6,09,988 20	7,003 11 0	352 14 0	13,588 13 0	2,875	8,7%
COMPARISON. Total for corresponding week of previous year Per mile of railway corre-	2,1971	375 14 P	26,143 0	412 1 0	03 10 3	851 10 0	164	166
sponding week of previous	****	81 5 3		86 5 5	8 4 10	70 15 6	*****	******
Total to corresponding date of previous year	36,837	5,991 12 10	2,94,905 10	7,059 12 0	703 6 6	13,754 13 4	2,506	3,266

Approximate Statement of gross receipts of the Dildarnagar-Ghazirur State Railway, prepared in accordance with Public W. Depurtment Circular No. XXI, Railway, dated 23rd July 1883.

RECEIPT 211	R POR WEEK	ERDING		B POR WREE II APRIL 188			I. RECEIPTS PROPERLY 1885 TO 117 APRIL 1885.			L RECRIPTS FRO PRIL 1886 TO 10 APRIL 1886.		Total	Tota
Mean milease worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileace worked.	Total receipts.	Por mile worked.	Moan mileage worked.	Total receipts.	Per mile worked.	1066.	2886
15	Re. 953	Rs. 71	12	Ba. 1,028	Rs. 85		Re. 1,542	Rs.	12	Re. 1.064	Ra.	Ra.	Ba D

SINDIA STATE BAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 74; miles open.

	COACHING	TRAFFI	C.		AND MINERAL	Other earnings	Total carpings.	TRAPPIC	TRAIN-MIL	allo Ri
	Number of passengers.	Receip	ta,	Weight carried.	Receipts.	(estimated).	Total earnings.	Coaching.	Merchan-	1
]	Ra.	Ą. P.	Mds. s.	Ra. A. P.	Re. A. P.	Ro. A. P.			
Total traffic for the week Or per mile of railway For previous 13 weeks of half-	4,801	3,975 58	3 0 2 6	68,536 0	2,035 7 0 39 8 11	86 12 0 1 3 6	6,997 6 0 93 8 9	8951	1,413	
your	75,941	65,024	9 0	11,29,098 10	46,739 8 6	1,418 9 9	1,13,782 11 3	17,963	10,611	3
Total for 16 weeks	80,742	69,899	12 0	11,97,634 10	49,674 15 6	1,508 8 9	1,20,780 1 3	18,558	15,925	3
Total for corresponding week of previous year. Per mile of railway correspond-	4,752)	4,396			4,039 1 0	87 1 0	1	1,245	1,453	
Total to corresponding date of previous year	88,913}	75,593	0 11	18,39,861 20	66,799 3 3	1 3 8 2,160 8 6	114 4 8	14,863	18,818	1

Approximate Statement of gross receipts of the Sindia State Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, duted 23rd July 1883.

	POR WERK			S FOR WEEK H APRIL 188		Tot lot App	AL RECEIPTS F BLL 1885 TO 11TH 1885.	nom March	APRIL	L RECHIPTS FRO L 1886 TO 10TH 1886.	APRIL	Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileare worked.	Receipts.		Mean milence worked.	Total receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	increase in 1886.	1656
746	\$ts. 8,613	Ro. 116	763	Rs. 6,997	18a. 94	76)	Re. 18,467	Ra. 181	742	Ra. 10,407	Re. 189	Ra.	Ra.

TARKESWAR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 221 miles open.

9	COACHING	TRAPPIC	1.	MERCHAND	IBN A		KR.		C241	!				-	TRAFFIG	THAIN-MIER	FRUE.
, u	Number of passengers.	- Conahi recuip		Weight oarried.	į	Receip	ls.]	Other ear (estimat			Total			Coaching	Merchan- dise.	Total.
		Rs.	A. P.	Mds.	В.	Rs.	Α.	P.	Rs.	Α.	p.	Ita.	Α.	P.			
of rile week	23,683	0,400 002		12,074	10	537 24	11 2	8	7	5	0	7,145 821	6 2	8	[0] in	******	969
(m) 13 months or state.	265,720	71,169	16 0	1,74,832	20	6,022	1	0	65	\mathcal{B}	5	77,201	6	ő	12.787	2,763	15,564
for leweeks	280,404	77,770	9 ()	1,86,906	30	6,659	12	0	76	5	Ď	84,406	10	6	13.705	2,511	10,516
corresponding week	30,7664	6,997	6 1	10,659	20	387	10	0	6	12	9	6,391	12	10	1,062	82	1,144
pravious year	*****	272	D D		Ì	17	9	11	0	4	11	290	8	7			*****
College on one of	312,771	84,428	13 11	3,16,389	20	6,636	13	0	105	11	63	90,939	5	11	15,311	6,253	33,544

Statement of gross receipts of the Turkowar Branch Ruilway, prepared in accordance with Public Works Department Circular No. XXI, Italiway, dated 23rd July 1883.

TH APRIL LAN	RNDING 5.		S FOR WEEK B APAIL 188			L RECEIPTS PRO 1855 TO 11TH 1885.			L RECEIPTS PRO BIL 1886 TO 101 APRIL 1896.		Total	Total
Meccapia.		Mean inthe en (worker).	Receipts.	Per notic worked.	Mean milenga worked.	Total receipts.	Per nulc worked	Mean mileage worked	Total receipts.	Per mile worked.	increase in lane.	deoreave in 1856.
Ra.	Re.	1	Rs.	Ra.		Re.	Rs.		Rs.	Rs.	Rs.	Ra.
6,392	291	921	7,145	321	23	11,149	507	201	9,958	445		3,190

EASTERN BENGAL STATE RAILWAY.

Approximate Return of Iraffic for week ended 3rd April 1886 on 231 miles open.

	('OACHING	TRAPPIC.		MERCHAND		AND MIN	1.52.30	LL	Other ear			Total		1	TRAFFIC	TRAIN-MILI	es eve.
	Number of passengers,	Conching receipts		Weight carried.		Receip	ita,		Includi	ng		eermini		-	Coaching.	Mercian-	Total.
And the state of t		Rs. A	. P.	Mids.	8.	Rs.	▲.	P.	Rs.	A. 1	P.	Ra.	A. 1	P.	-		
of milway	121,527 510 1.142,111	45,071 (188 (4,77,750 (0 0	\$,02,119 1,291 52,04,654	0 0	1 17	0 0	0 0		0		333	0 0	(1	30,747 131,844	7,727	18,474
lor 13 weeks	1,200,038	5,91,891	0 0	85,00.778	0	0,37,921	0			0		12,18,126		4.	142,591	150,602	278,193
Amparason,																	
'es (audited) 'es' (audited) 'es' correspond- of revious year	140,516° 620	1,01,175	0 00	2,20,123	0	29,718 128		0	7,417		0	1,38,310	0		12,130	11,165	23,295
m-ponding date of	1,391,173	6,75,1	0	40,55,575	0	5,90,003	0	0	3,94,715	0	0	15,98,707	0	0	158,495	121,323	279,418

· Increase is due to Cheoramoni Joge bathing festival. † Audited up to week ending 30th January 1886.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

bratt for	nndeng 6.	Вискіг	re FOR WEEK RD APRIL 1880			L RECRIPTS PRO 1884 TO 4TH 1896.			L RECEIPTS PRO 1885 TO SED 1886,		Total	Tatal
horopto.		Mean mulenare worked.	Receipts.	Por mile warani.	worked.	Total receipts.	worked.	Mean muman worked.	Total receipts.	Per nair worked	inclused in	decrease in 1935 NG
ke.	Ra,		Ra.	Ra		Ra.	Re.		Rs.	Ro.	Rs.	lip.
129,510	594	284	83,176	858	233	88,59,218 (a)	¥5,167	204	(b) 45,50,927°	19,5%0	400.444	0 14.75.418

* Amuted up to week ending 3oth January 1886.
(a) Incheson Research 56 for test 3 days of March 1885.

(b) Includes ... \$7,528 for last 5 days of March 1885.

BENGAL CENTRAL RAILWAY.

Approximate Return of Traffic for week ended 3rd April 1886 on 126 miles open.

	COACHIN	6 TRAPPI	c.		MREGRAND		PIC.	N 36 1	LAL	Othe	er en	N TO	mer	Total es	rniı	ELSE II.	TRAPPIC	TRAIN-M
	Number of passengers.	(lenel)			Weight carr	ied.	Recei	pte		(98)	i man	100	1).				Goanhing	Merchan Giar,
		Ba.	A. 1	e.	Mds.	n.	Re.	٨.	P.	36	8.	▲.	P.	Re.	Δ.	P.		
rotal traffic for the week	20,985 237	0,179 73		0	46 ,620 370		1,926		0		28	_	0	11,138		0	8,810	1,949
year	288,475	1,03,854	0	0	6,44,438	0	23,965	0	0		305	0	0	1,28,114	0	01	39,038	22.200
Total for 18 weeks	319,404	1,13,033	0	0	4,91,058	0	25,831	0	0		333	0	0	1,39,247	Q	0	42,357	# 24,21v
COMPABISON.						i										6		
otal for corresponding week of pravious year (audited) or mile of milway correspond-	34,987*	21,287			\$0,210	0	1,830		1		40	0	0	22,866	0	0	4,348	1,300
ing period of previous year	278	109	0	0	160	0	12	0	0	pro	*****	d		181	0	0	10000	******
provious year	315,952	1,98,498	0	0	8,33,820	0	23,425	0	0		457	0	0	1,50,380	0	0	85,173	13,667

Audited up to week ending 30th January 1886.
 Increase is due to Cheeramoni Joge bathing featival.
 FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

47	e por week th April 1865	•		rs for week to April 188		APRIL	1885.	APRIL	A	APRIL 1686.	3RD	Total increase	70
Mean mileage worked.	Receipts.	Per mile worked.	Moan mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	1	Moan mileuge worked.	Total receipts.	Per	in 1886-80.	1
126	Ra. 23,866	Rs.	196	Ra. 11,133	38a.	125	Ra. (a) 5,35,911	Ra.	126	Ra. (&) 8,07,294*	Ra. 4,264	Ra. 1,373	

Audited up to week ending 30th January 1886.
 (a) Includes Rs. 9,801 for last 3 days of Murch 1885.
 (b) 6,380 for last 4 days of March 1886.



To be attached to the Opium Resolution published at pages 767 to 772 of the Supplement to the Calcutta Gazette of the 28th April 1886.

ERRATA.

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ERRATA.

The 12th June 1886.—In the Opium Resolution published at page 767, et seq., of the Supplement to the Calcutta Gazette, dated 28th April 1886—

Paragraph 3, line 9, for "24,189" read "24,189,"

" 3 ,, 12, for "14,722" read "7,206."

" 3 ,, 17, for "78,002" read "10,964."

" 6 ,, 2, for "last paragraph" read "paragraph 3."

" 6 ,, 2, for "1,333,803" read "1,33,803."

" 6 ,, 8, for "4 seers 15½" read "5 seers 2½."

" 8 ,, 3, for "26,733" read "26,753."

P Notan
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P. Nolan, Offg. Secy. to the Goot. of Bengal.



The Calcutta Gazette.

WEDNESDAY, APRIL 28, 1886.

OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement separately on payment of Six Rupees per annum if delivered in Calcutta, or Twelve Rupees if sent by Post.

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RESOLUTION ON THE REPORT ON THE ADMINISTRATION OF THE OPIUM DEPARTMENT DURING THE YEAR 1884-85.

REVENUE DEPARTMENT-MIS. REVENUE.

Calcutta, the 22nd April 1886.

RESOLUTION.

READ-

A letter from the Officiating Secretary to the Board of Revenue, No. 101B, dated 6th February 1986, submitting the Reports of the Opium Agents of Behar and Becures for the year 1884-85.

THE Annual Reports forwarded by the Opium Agents of Behar and Benares are dated, respectively, the 21st and the 30th November 1885, while the Board's covering letter, due on the 1st of February 1886, was not received till the 15th of that month.

2. Although the general character of the season is not noticed in the Report of the Opium Agent of Behar, it is known that the year was one of deficient rainfall in all the districts included in his Agency, except Chumparan. It is mentioned that blight, caused by damp cast winds with cloudy days in February, did harm to the poppy crop on the north of the Ganges, more particularly in the Aliganj Division. Blight appeared, too, in some places in the South Ganges districts, but did not spread, and is said to have

been invariably checked by a west wind. In the Benares Agency the season was favourable. The abundant rainfall of the monsoon was followed by fine weather in November and December, and then by heavy showers in January, which did much good to the later sowings and brought the crop fast to maturity. Unseasonably heavy rain in March caused some anxiety, but beyond reducing the consistence of the drug with a large admixture of pasewa caused no injury to the outturn.

3. The Opium Department made engagements for cultivation during the year with 25,263 khattadars and 665,353 cultivators in the Behar Agency, with 30.194 lumbardars and 713,973 cultivators in Behar s, thus giving

employment of a remunerative nature to 1,431,783 persons.

The areas of the land engaged for, of that sown with poppy-seed, and of that actually cultivated with the outturns in each Agency during the last five years, are compared in the following statement:—

			6ka	son,					A en engaged for.	Land sown for cultivation.	Net cultivation.	Produce at 76
			Bu	HAR.					Biglias.	Bighas.	Bighns.	Mds. s.
880-81 681-82 682-83 688-85	•••	***	***					***	 463,827	455,994 475,439 486,772 419,259 446,627	434,798 460,882 594,272 369,518 433,201	49,292 6 49,440 4 27,073 34 59,560 15 55,802 7
nerease of	1884-85	over	1888-84			* * *			 ***	26,368	33,683	
ecrease		below			***	***		***	4,662			3,758 7 1
			BE	NARE	8.					1		
880-81 941-82 842-43 843-44 884-55		***		***			**	***	 481,882 450,474 425,541 481,867 460,218	482,118 398,478 412,924 414,927 476,195	423,265 389,659 398,952 409,851 471,232	45,475 37 51,449 7 42,213 6 1 67,037 12 76,001 28
nerease of		over				***			 28,851	60,268	61,401	10,964 15

Taking the results obtained in two Agencies together, and comparing them with those of the previous year, there was an increase of 24,139 bighas in the area engaged for, of 86,636 bighas in the land sown, of 95,084 in the net cultivation or the area on which the seed germinated, and of 14,722 maunds in the produce. The net cultivation, and the produce were larger than those of any previous year. The exceptional success of the season's operations must be mainly attributed to the Benares Agency, where there was an increase of 28,851 bighas in the area engaged for, of 60.268 bighas in the land sown, of 61,401 in the net cultivation, and of 78,002 maunds in the produce. The Agent states that the outturn of the opium during the previous year had been far above the average, and the large payments which the cultivators had received for the very high consistence of the opium delivered placed the prices of sugarcane and cerea's at a disadvantage. When the settlements commenced the ryots came flocking to the opium centres in large numbers, and showed every desire to extend the cultivation. As the area actually cultivated had, during the past few years, fallen below that engaged for, great caution was exercised in making advances, and some disappointment was caused, as all applications for increase were not complied with in full. But the area sown proved to be 14,977 bighas in excess of that for which settlements were made, leaving no doubt as to the popularity which the excellent outturn of the year 1883-84 had secured for the cultivation.

4. In Behar there has been an increase of 26 368 bighas in the land cultivated, accompanied by a slight falling off of 4,642 bighas in that for which engagements were made. As stated by the Board of Revenue in their report for the year 1883-84, cultivators occasionally get advances for poor and barren land without any hope, and probably without any intention, of obtaining a crop. More attention has been paid in recent years to the restriction of this practice, and, under the circumstances, the popularity of the cultivation, and the extent to which it can be carried, must be judged not by the area settled, but by that actually sown The area cultivated has increased in every division of the Behar Agency except Hajeepore.

5. Upon this important subject Mr. Kemble, the Behar Agent, observes :-

"It appears to me that, in the three thickly-populated districts of Tirnoot, Hajipore, and Chupra, the introduction of new staples and the rise in prices due to improved means of communication and other causes have tended to make the cultivation of poppy less sought after every year. It held its ground for many years owing to the advances given under the khattadari system. With the spread of education and the introduction of railways the khattadar as village banker is losing his influence. Potatoes and other garden produce find a ready market where large profits can be made."

As noticed by the Opium Commission, complaints of the prospects of the Opium Department being injuriously affected by the competition of other agricultural industries have been frequently made by the Behar Agent. The Commission arrived at the conclusion that the only crops which seriously competed with poppy were potatoes, sugarcane, and tobacco, of which the two latter were less profitable than opium, while potatoes commanded only a small market; so that there was really no cause for alarm. The figures of the season under report certainly offer no support to the statement that in the three thickly populated districts of Tirhoot. Hajeepore, and Chup a the cultivation of the poppy is less sought after every year, as it appears that 60,227 bighas were cultivated with poppy in these districts during 1884-55 against 58,487 bighas in 1883-84, showing an actual increase of 1,740 bighas. There was a decrease in Hajeepore, but as it was local and exceptional, it cannot be accounted for by causes of general application.

6. The total produce of the year 1884-85 in the two Agencies, as shewn in the statement in the last paragraph, amounted to 1,333,503 maunds of opium at 70° consistence, which appears to be the largest outturn ever obtained in any year. The outturn of the Behar Agency was somewhat less than that of the preceding year, but in the Benares Agency the produce greatly exceeded that of any former year; only in three previous years (1875-76, 1876 77, and 1883-84) has the outturn of the last-named Agency exceeded 60,000 maunds. The average yield per bigha in 1884-85 was 4 seers 151 chitracks in the Benar Agency, and 6 seers 9 chittacks in the Benares Agency -averages for both Agencies rather in excess of ordinary years. The produce shown as that of the Behar Agency includes 689 maunds grown in Nepal and delivered to the officers of the Opium Department at Motihari and Bettian. This is the largest quantity which has yet been received in any year from Nepal cultivators; and the result may be due in part to the freedom of the Nevalee rvots from police molestation and the better arrangements made for them. The extension of these ready-money dealings with the Nepal cultivators shows that epium cultivation is not altogether dependent on a system of advances.

7. The difference in the consistence of the opium delivered in the two Agencies in the year under review is remarkable. In the Behar Agency the actual produce, as delivered by the cultivators, weighed 52,338 maunds, but on account of its high standard of consistence this amount, after deductions for impurities, is reckoned for purposes of manufacture at 55,232 maunds damdetta, i.e., reduced to the standard consistence of 70°. The cultivators got the benefit of this high consistence by premiums paid in excess of the standard price of Rs. 5 per seer paid on the weight delivered. Deductions for low consistence were made in this Agency on 100 maunds only. In the Benares Agency, on the other hand, the actual produce delivered by the cultivators amounted to 80,468 maunds; but on account of the unusually low consistence of the opium, the damdetta result amounted only to 78,001 maunds. The Agent observes:—

"This is much to be regretted, but in a year in which damp weather prevails during the collection and manipulation of the drug, such a result is inevitable. During the weighments the classification of the district officers caused, in many instances, considerable surprise and disappointment to the cultivators, who cherish the idea that a seer of the drug of whatever consistence should secure a payment of Rs. 5, and a large number of appeals against the decisions of district officers was preferred to me. The officers were in no way to blame; the opium was of unusually low consistence, with a heavy admixture of pasewa, which rendered it impossible to give a better classification to the opium than was accorded to it by the district officers."

The unusual quantity of pasewa present in the opium of this Agency during the year is ascribed, as above stated, to the heavy rain of March 1885. It is however, clear that the custom of separating pasewa from the raw drug obtains

much more largely among the cultivators of Behar who delivered 538 maunds of pure passwa at the weighments of the year than among the cultivators of the Benares Agency who delivered 140 maunds only of pure passwa. Greater attention should be paid in Benares to this important subject, and the Licutenant-Governor is glad to notice Mr. Rivett-Carnac's statement that efforts will be made to obtain the more complete separation of passwa in future weighments. It is understood from the Agents' Reports that in the Behar Agency 27½ maunds and in the Benares Agency 36 maunds of opium were confiscated for adulterations, and that in the Benares Agency fines were imposed in respect to 118 maunds of opium for impurities other than passwa. In the Behar Agency deductions for "impurities, passwa, &c.," were made on 236 maunds. Large adulterations were found in some of the deliveries of Nepal opium.

8. The balance of advances made for cultivation outstanding was at the end of the year under review, Rs. 4,016 in Behar, and Rs. 22,737 in the Benares Agency, making a total of Rs. 26,733. These sums are relatively small, the advances made to cultivators having amounted in the year under review alone to one hundred and fifty-six lakhs of rupees in the Benares Agency, and to one hundred and eleven lakhs of rupees in the Behar Agency. It may now be said that the policy of recovering the old balances has been successful and that the ryots enter on the new year unembarrassed by outstanding

accounts.

- (1) The unirrigated portion of the area under poppy cultivation is less than a fourth of the whole in Behar, while in the Benares Agency it amounts only to 2 per cent. During the year under review Rs. 111,100 were lent in Behar and Rs. 26,961 in the Benares Agency for the construction and repairs of wells. In the former Agency an increase of cultivation of 1,029 bighas was obtained by these advances. The abundant rainfall in the last-named Agency made it less necessary than in ordinary years for the cultivators to spend money on wells. Particulars of recoveries of the advances made for wells are not given by the Behar Agent; in the Benares Agency Rs. 8,831 of the amount advanced had been recovered up to the date of the Agent's report (30th November 1885), and the balance was in course of realization. The Behar Agent writes that canal water is only used for irrigation of the poppy crop when no other water is procurable. It has been stated in former Resolutions that in some districts of Behar wooden aqueducts or shoots have been constructed which convey water from the rvots' wells across the canal distributaries to the poppy fields. A further expenditure was incurred on this account during the year under review in the Patna district. Mr. Kemble's remarks on the proposed scheme of damming up hill-streams in certain districts with a view to distributing their water by means of small channels, and on the effect of growing indigo and poppy on the same land, which has already been subject of correspondence with Government, will be referred to the Director of the Agricultural Department for consideration.
- 10. During the year under review 1,284 cases were instituted in the Lower Provinces for offences against the Opium law, 1,048 persons were convicted and sums exceeding in the aggregate Rs. 13,000 realised as fines were distributed among informers and other persons as rewards. "In the majority > of cases," writes Mr. Kemble, "the accused persons were convicted for keeping back a small quantity of the produce of their fields, which they were induced to sell to the informers." Some large seizures of contraband opium were made in railway carriages near burdwan, but the persons found in possession were merely cooles hired to take charge of it, and the real consignors were not discovered. In the North-Western Provinces and Oudh 644 prosecutions were instituted, of which 584 resulted in the conviction of the accused. In the successful cases fines were realised to the amount of Rs. 7,663, the greater portion of which was distributed in rewards to informers and apprehenders. No great success was obtained, the Agent states, against the chief culprits—the dealers—although some large captures were made in the Barcilly district. As Mr. Rivett-Carnac remarks, the good opium crops of two successive seasons afforded considerable facilities for the consumption of illicit opium, as the cultivators can more easily keep back without detection a portion of the drug when the supply is abundant. It is clear from

the reports that the Agents recognise the importance of confining within the narrowest possible limits the demoralising traffic in illicit opium, and the impossibility of producing any diminution of the offence by petty prosecutions directed against cultivators, as long as the purchasers and dealers escape detection. The subject deserves the closest attention from departmental

officers, and also from the police.

11. Turning to the manufacture of opium during the season from 1st April to 31st October 1885, the following particulars are obtained from the Opium Agent's reports, and from the statements thereto appended. The Behar Agent had a balance in store on the 1st April 1-85 of opium of the previous season, amounting to 1,554 maunds of 75° consistence. The opium delivered in his Agency by cultivators (including Nepal opium) on secount of the crop of 1884-85 amounted to 52,302 maunds of the same consistence. Deliveries from the Benares Agency made up 13,124 maunds, and miscellaneous receipts and the godown surplus raised the whole amount in store during the year to 67,227 maunds of 75°. From the total quantity of opium at his disposal, the Agent manufactured 1,297,220 cakes, or 32,1301 chests, which are equivalent to 47,876 maunds, at 75° consistence, of provision opium, and 1,414 chests equal to 2,122 maunds of excise opium. On the 1st November 1885, the Agent had a balance of 9,333 maunds of opium, including 140 chests of excise opium (1,274 of the 1,414 chests of excise opium manufactured were issued between April and October 1885); the rest of the opium received is accounted for by expenditure on lewa, and issues of medical and miscellaneous opium. The Benares Agent had in store on the 1st April 1885 a balance of 2,679 maunds of opium of 70 consistence. The receipts of the season of 1884-85, excluding Malwa opium, but including miscellaneous receipts and godown surplus, made the total up to 81,358 maunds at 70° consistence. From the total quantity of opium at his disposal, the Agent manufactured 1,300,000 cakes, or 32,500 chests, which are equivalent to 47,740 maunds, at 70° consistence, of provision opium. 14,050 maunds at 70° consistence (shown above as 13,124 maunds at 75° consistence) were sent to the Behar Agency, 10,558 maunds were kept in reserve, and the rest is accounted for by expenditure on lewa, and on repairs of cakes, and by issues to Calcutta. It is understood from paragraph 26 of the Board's review that the Agent of Benares also manufactured 1,609 maunds of excise opium from the balance of Benares opium remaining over from the season of 1883-84. It does not appear that account is taken of this amount in Statement E appended to Mr. Rivett-Carnac's report, nor does the amount appear to agree with the figures given in paragraph 85 of Mr. Rivett-Carnac's report. The manufacture of Malwa opium during the season 1884-85 is noticed below.

12. The total issues of Behar opium for excise purposes during the year are not stated in the Agent's report. In the Benares Agency the amount of opium issued for excise purposes in the year was 6,508 maunds (paragraph 3s of Mr. Rivett Carnac's report) as against 5,381 maunds in the preceding year. This amount apparently includes issues of Malwa opium. The experimental purchases of Malwa opium for excise purposes have been continued. During the season of 1884-85, Malwa opium to the amount of 2,630 maunds at 90° consistence (= 53,382 maunds at 70° consistence) was purchased by Mr. Hastings, Sub-Deputy Opium Agent, who was deputed to Indore for the purpose. This amount, added to 573 maunds in store from preceding years, made up a total of 3,203 maunds in store during the year. Of this amount 706 maunds were issued as excise opium to the North-West Provinces and Oudh and to the Central Provinces, and the remainder (1,180 maunds manufactured and 1,312 maunds unmanufactured) was in store at the end of the season. This opium is said to be generally appreciated in the Central Provinces, but it is not popular in the North-West Provinces.

13. The heavy work of the two factories appears to have been satisfactorily done. A copy of Mr. Kemble's remarks on the subject of encouraging reminders to plant mango-trees will be sent to the Director of the Agricultural Department. Separate orders have been passed by the Lieutenant-Governor on the subject of the experiments which have been made (1) in keeping unpacked cakes on the racks at the Agencies, (2) in packing opium in tin-lined chests, (3) in packing without trash. The outturn of the saw-mill at Bankipore was less

in quantity than in preceding years on account of the temporary cessation of work for the erection of new machinery. This was successfully carried out by Mr. Girling, the Superintendent, and the agency now possesses plant sufficient to turn out a much larger quantity of work. The supply of timber through the contractors, Messrs. Dear and Co. and Messrs. Alexander Knight

and Co., has been regular and in excess of requirements.

14. The total receipts of the Opium Department during the year 1884-85 are shown by the Accountant-General to have amounted to Rs. 61,396,000. This amount is made up as follows:—By sale of provision opium Rs. 60,520,000, by cost price of opium issued for excise purposes Rs. 5,48,229, and the balance by miscellaneous receipts. The total charges amounted to Rs. 29,632,000, made up as follows:—By payments to cultivators Rs. 25,594,000, manufacturing charges Rs. 3,131,000, salaries and establishments Rs. 899,000, and the balance by miscellaneous expenditure. The net revenue of the department for 1884-85 was Rs. 31,764,000 as against Rs. 50,572,000 for the preceding year. The falling off is due both to the fact that 7,702 fewer chests of provision opium were sold during 1884-85, and also to the enormous payments to cultivators for the large crop of the year which exceeded by over 105 lakhs of rupces the payments of the preceding year. The large crop also necessitated increased expenditure on account of manufacture.

15. The remarks made by the Board of Revenue, by the Agents, and the services of officers, will be considered in the Appointment Department. The Lieutenant-Governor regrets to record the death, during the year, of Dr. T. W. Shephard, who rendered valuable service as Principal Assistant at the Patna and Ghazipore Factories for 15 years. To the Board of Revenue, to Mr. Rivett-Carnac, Agent of Benares, and to Mr. Kemble, Agent of Behar, the Lieutenant-Governor tenders his thanks for their efficient supervision of the

department.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN,

Offg. Secretary to the Government of Bengal.

AGRIUULTURAL SCHOLARSHIPS.

GOVERNMENT OF BENGAL.

REVENUE DEPARTMENT,-AGRICULTURE.

Calcutta, the 21st April 1856.

RESOLUTION.

READ the Resolution of this Government in the Financial Department dated the 21st August 1880, creating two scholarships of £ 200 per annum each to be held by science graduates of the Calcutta University at the Royal Agricultural College at Circnester.

Read also the letter from the Government of India, Revenue and Agricultural Department, No. 156—11-2A, dated the 8th February 1886, giving cover to two despatches from Her Majesty's Secretary of State for India, drawing attention to the circumstance that the holders of the Agricultural Scholarships do not devote the whole of their time to the studies which they are sent to England to pursue.

RESOLUTION.—The objects of Government in creating two scholarships tenable for two years and a half each at the Royal Agricultural College, Circnester, were explained in the Resolution of 21st August 1880, quoted in the preamble, to be the promotion of agricultural improvement or encouragement of the study of scientific agriculture.

It appears, however, from the information now forwarded to this Government that some of the agricultural scholars employ a portion of their time in legal and other studies entirely unconnected with these objects—a course opposed to the views of this Government and to the spirit of the conditions under which the scholarships are held.

In order, therefore, to put a stop to this practice, or to leave no doubt as to the intention of Government in selecting agricultural scholars, the Lieutenant-Governor is pleased to direct that in future any scholar who does not apply himself exclusively to agricultural studies will be liable to forfeiture of his scholarship.

ORDER.—Ordered that the above resolution be published in the Calcutta Gazette for general information and that copies of it be circulated to the several officers concerned for information and guidance.

By order of the Lieutenant-Governor of Bengal,

P. NOLAN,

Offg. Secretary to the Government of Bengal.

REPORT ON THE WORKING OF THE LICENSED WAREHOUSE AND FIRE-BRIGADE ACT IN THE SUBURBS OF CALCUTTA DURING THE YEAR 1884-85.

THE following report is published for general information.

R. H. WILRON,

Offg. Secy. to the Govt. of Bengal.

The 27th April 1886.

No. 3MM., dated Calcutta, the 6th April 1886.

From—A. SMITH, Esq., Commissioner of the Presidency Division, To—The Secretary to the Government of Bengal, Municipal Department.

Under section 30 of the Licensed Warehouses and Fire-Brigade Act, IV (B.C.) of 1883, I have the honour to submit the annual report on the working of the above Act during the year 1884-85 in the Suburbs of Calcutta, together with a statement showing the jute ware. houses in the Suburbs for which licenses were granted.

2. The list contains 104 warehouses, of which 74, including two new ones, were licensed during the year of report against 102 in the preceding year; and of the remaining 30 warehouses, 28 were wholly, and one partially, unoccupied, and one was converted into a dwelling-house. Particulars of the jute warehouses left unoccupied, or occupied by parties other than those named in the previous year's statement, and fluctuations in the amount of license fees, &c., are noted in detail in the remark column of the statement.

3. The license fees realized during the year on account of the 74 warehouses amounted to Rs. 15,767-10-6 against its. 16,793 realized in the year 1883-84. It will be thus seen that both the number of warehouses licensed during the year, and the amount of license fees collected therefrom, were less than in the previous year. This is said to be due to the unusual delay in the disposal of the question regarding the enhancement of the rate of fees. It was decided by Government, in its letter No. 2294T—M, dated the 19th October last, that the tax could not be levied at an increased rate with retrospective effect for the years 1884-85 and 1885-86. The original rate of Rs. 5 was therefore adopted, and the fees were realized in the latter year. Most of the jute godowns are temporarily occupied by dealers during the jute season, and as no fees were collected in the year 1884-85, many of them escaped payment, for, when final orders for collection were received in November last, the temporary dealers left the jute godowns and their whereabouts could not be traced.

4. As required by paragraph 4 of Government letter No. 723, dated the 20th August 1881, I send herewith another statement showing in debtor and creditor form the income

and expenditure of the fund.

5. Twelve fires occurred in the Suburbs of Calcutta during the year under review against 18 in the preceding year. A statement showing the localities where fire broke out, its cause, and the extent of damage, &c., done, is herewith submitted as furnished by the Deputy Commissioner of Police, Calcutta.

List of Jute and Cotton Warehouses licensed in the Suburbs of Calcutta during the year 1884-85.

T A Marting	Names of the owner or occupier of the warehouse.	Locality of the warshouse.	Amount of license-t realized.	ine i	Total.	Remarks.
			Re. A.		Rs. A. P.	
1	Camperdown Pressing Company, Limited. Messrs. S. C. Chunder and Company	Cossipore.	900 0			
3	(proprietors, Bongal Hydraulic Press). Hursookdass and Doolichand	2, Chitpore Ghat Lane, Nawab.	600 0	0		Agents, Messre, Gr
	Asheroit Pressing Company, Limited (owner Kirty Chunder Mitter).	pore.	780 0			ham and Company.
5	Mesara, Ernsthausen, Oesterley and Company (owner kajkristo Dass), Mesars, Raili Brothers	5, Cally Prosumo Sing's Street, Chitpore, S, Sugar Works' Lane, Cossi.	1,140 0 2,280 0			One new press (Ran
	second se	pore.	0,000			Press) opened to vent. for white national of licen from bean been crossed.
7	Mesers, Kettlewell, Bullen and Com- pany (owner Russick Laul Seal).		840 0	0		
В	Messre, Emile, Charriol and Company (Agents and Secretaries, Calcutta Hydraulic Press Company, Limited).	6, Cally Prosumno Sing's Street, Chitpore.	842 6	6		Assessment being 10,868, this amount has been realized 5 per cent. Press occupier E. Quelet Ess.
	Messra. George Henderson and Com- pany (Agenta, Watson's Patent Press Company, Limited).	1, Gailiff's Street, Bagbaza:	400 0	0		maq,
	Mosers. N. J. Voletta and Company (Agents, Chitpore Hydraulic Press Company, Lunited).	2, Cally Progumo Sing's Street, Chitpers.	1,900 0	0		
	Mewers. Reinhold and Company (Managing Agents, Canal Press Com- pany, Limited).	3, Nawabputtee Road, Uhit- pore, old No. 6,	870 0	0		
	Carried over				10,119 61	

-	Names of the owner or occupier of the warehouse.	Locality of the warehouse.	of livense-fee realized,	Total.	REMARES.
1			Rs. A. P.	Rs. A. P.	
	Brought forward	0301111			
l		420			
	Jule Mills.				
	Mesars. Gladstone, Wyllie and Com- pany (Agents, Clive Jute Mills).	48, Garden Beach Road	120 0 0		
	Messys, Bird and Company (Agents, Union Jute Company, Limited).	6, Goornpara Road, Sealdah	100 0 0		
	Messrs, Robinson, Morrison and Com- pany (Managing Agents, Asiatic	73, Narkeldanga Main Road	*****		The Company have d
	Jute Company, Liunted).				ness, and at present the protestion of t Court the amount r having therefore be realized, the man
					' was laid before t Commissioners at
1	Deputy Superintendent, Alipore Jail.	5, Jail Lane	60 0 0		meeting.
	Mesars, George He derson and Com- pany (Agents, Buranagore Branch	185, Ballaghata Road	80 0 0		1
	Muls). Messrs. Gillanders, Arbuthnot and	9, Garden Reach Road	146 0 0		
	Company.				
			1	464 () 0	
	Cotton Millo				
	Cotton Milla.	22, Garden Reach Road	00 0 0		1
	Means, Mackinson, Mackenzie and Company (Skents, Garden Beach)	and American material ROUG	60 0 0		
	Messrs Andrew, Yule and Company	47, Ditto ditto	60 0 0		
	(Agents, Bengal Mills Company, Limited).				,
				120 0 0	
	Hand Screws.				
	Chunder Nath Shaha	1, Ram Gopal Ghose's Lane, Chitpore,	240 0 0		
	Hurish Chunder Bose	14. Cally Prosunno Sing's Street, Chitpore.	62 A C		This increase is due valuation.
		Economic Company		322 8 0	-
	Warehouses for storage of Jule.		1		
	Bidhu Shuan Mitter (owner Khe-	and 6, Kheluch Chunder	50 0 0		!
	luch Chumier Ghoso). Hursh Chunder Dutt (owner Nil-	Ginese's Lane.			Unoccupied.
	meni Mitter). Agent, Eastern Bengal State Railway	1, Upper Circular Road	684 0 0		This decrease is due
	Ditto ditto ditto	8, Chitpore Cross Road	800 0 0		valuation.
	Nilmadhub Sikdar Rash Behary and Julodhur Roy (owner P. K. Mukarjee).	IN Colemann Road	qq 0 0 .		Unoccupied.
	(owner P. K. Mukerjee). Gyan Chunder Sein	jee's Lane, 15, Frankissen Mukerjee's	50 0 0		C should be parole.
	Burish Chunder Dutt	Inne. 19 and 20, Gourebere Laue	50 0		1
	Ditto ditto	37-4, Canal West Road	50 6 0 60 0 0	1	Due to change of val
	Gopal Chunder Sikdar and Mohesh Chunder Coondu (owner P. K.	18 and 12A, Talla Road		•	Unoccupied.
	Mukerjee). Shama Churn Bullove (owner Shama	5, Beigatchia Road	66 0 0		Due to increase
	Churn Lahiry). Mehesh Chueder Coondu	3. Callycumar Banerjee's Lane	50 0 0		valuation.
	Messrs, W. ii, Mactavish and Com-	No. 8A, Balinghata Road.	*****		Unoccupied.
	Behary Lai Pyne (owner Mangulian	25. Moorareepuker Road	50 Q O		
	Ostagur). Prohlad Chunder and Nuruttom Sickdor.	83, Barrackpore Trunk · Road			Ditte.
	Baney Madhub Bickder	19. Goursbere Lane 25-1, Caust West Road	00 0 0		
	Gapes Mahun Roy	1-1. Budree Dass Temple Street,	1		
	Ditto ditto	29, Canal West Road	65 8 0		Due to increase valuation.
	Mohun Bungshi Roy Laht Mohun and Brindabun Chunder	26-2, Ditto ditto	50 0 0		Unoccupied,
	Shaw. Lain Mohun and Brindaban Chunder		50 0 0		
	Shaw. Juronnath Banpie	18, Cossipore Road			Unaccupied.
	Ditto ditto	3, Chippre Street	180 0 0		
	Lura Churn Goode	7 and 8, Chispore Ghat Lane	06 4 0		Due to increase valuation.
		S, Prankissen Mukerjee's Lane.			Converted into di
	Deep Chand and Huri Chunder Goondu,		00 0 0		Due to morenes
	Tara Prominio Roy	41-1, Ditto ditto	80 0 0		Unoccupied.
	Senatur Day Kristo Mungul Shaha Surju Coopus and Guru Churn Shaw	6, Gourebero Lane 59-3-1, Canal West Road	50 0 0		
	Molima Chunder and Kovinsh Chun-	1 S.C. Brandan edution	Bn n a		Ditto.
	Mar condu.	31. Ditto ditto	50 0 0		
1		46, Duto ditto	. 60 0 0		

Nember	Names of the owner or occupier of the warehouse.	Locality of the warehouse.	Amount of liceuse-fee realized,	Total.	Remares.
	- 10		Re. A. P.	Re. A. P.	
	Brought forward	*******			
	Warehouses for storage of Jule-				
88	Kally Churn Poddar (owner Hurish	20, Budree Dass Temple	80 0 0		The owner cosupies
89					
40	m Character Carbon	lane.	130 0 0		Unoccupied,
41 42	Bonnali Kundu	Lane.	50 0 0		
43	Dwarkanath and Bonmali Kundu	Street 70 Chutnore Ghât Lane	105 0 0		
4.4	Probled Chunder and Disumber Shaha.	17, Ditto ditto	80 0 0		Due to decrease valuation.
45	Prohiad Chunder and Digumber Shahn,	4, Ditto ditto	50 0 0		
41.	Cally Sunker and Taruck Nath Kundu.				Unoccupied.
67	Cally Sunker and Taruck Nath Kundu		50 0 0		
100	Rajendro Lal Shaha and 4 others	Sand 4, Chitpore Ghat Road	120 0 0 60 0 0		
50	Noffer Chunder Tah Madhub Chunder Dutt	7. Newshputtee Street 8. Ooke Chandetola Road	50 0 0		
2	Dwarksmath Bhunjo Chunder Nath Dataul	51, Belgatelin Road	80 0 C		
-6	Etsuh Nagain Ros Chowdry	10. Setpuker Road	50 0 0		Ditto.
56 56	Dwarks Nath Boy	14. Prankissen Mukerjee's	50 0 0		
57	Messrs, W. B. Mactavish and Com-	Lane 10, Belgatchia Road	******		Ditto.
58	Koylash Chunder Banerjee (owner Nilmoni Matter).	13, Ditto	481.001		Disto.
50	Vilmoni Marter). Hursh Chunder Dutt Mesers. Ernstlinusen, Cesterley and	10. Chitpore Ghat Lane	175 0 0		Disto.
	Company, Agents, Strand Bank Press Company, (owner Kalidas	Chitpore.			
11	Messrs. Ernsthausen, Oesterley and Company, Agents, Strand Bunk Press Company (owner Kahdas	3A. Kaliprossunno Sing's Street, Chitpore.	95 0 0		One of the two of downs was uncomplete.
102 133	Seal), Romanath Das (ally Churn Poddar (present occu- pier Nurotum Sidder).	1, Chitpore Bridge approach 2, Budree Das Temple Street	*****		Unoccupied. Ditto,
64	Suroop Chunder Seruje (owner Tara		80 0 0		
65	Brojedoyal Shaw (owner Gobind	7, Setpuker Road	*****		Ditto.
88	Church Chunder Bose	12. Kali Prossunno Sing's	80 0 0		
67	Nalit Mohun and Brindabun Chun-	Street, 31-1, Chauputta Road, Balm- ghuta,			Ditto.
En.	der Shaw (owner K. K. Podder). Brinda un Chindet Roy (owner	8, Frankissen Mukerjee's Lane			Ditto.
80	Russick Lall Shaha), Brindabun Chunder Roy (owner	12 Ditto			Ditto.
0	Brindsbun Chunder Roy towner Holeunt Nath Chatterjees. Mr. F. Auguer	4. Cally Prosumbo Sing's	75 0 0		
71	Koylash Chunder Nundon	7, Chitpore Bridge Road			Ditto.
3	Preonath Mitter Messrs, Chen and Paul (owner Giri-	1, Lockgate Road	180 0 0 50 0 0		
16	bala Dasi). Nurutum Sickdar	80, Gourebere Road	51 0 0		Due to increase
15	Comola Cant Chuckerbutty (owner		9010		Unoccupied
6	Radha Nath Kunau), Shama Churn Bullove (owner Shama				Ditto.
77	Churn Labiri). Nilmadub Sickdar Hurish Chunder and Bonud Behary	16 and 17, Gailiff Street	0.07		Ditto.
18	Dutt.	SJ-3-1, Canal West Road	60 0 0		Due to increase valuation.
750	Mesers, Chen and Faul (owner Indronarsh Biswas),				Unoccupied.
10	Sedam Chunder and Issur Chunder Coopdu (owner R. C. Banerjee),		******		Ditto.
12	lasur Chunder Banerjee R. L. Mitter and S. C. Bose (owner	38, Belgstohin Road	50 0 0		New.
33	Messes, Finlay, Maire and Company (owner Anundo Chunder Chatter-		120 0 0		New.
	jee).	Total		15,767 10 6	

DR.					11	191
DB.	ID.,	90		Ra.	A. 1	P.
4	Ra. A.	F.	To amount of executive charges of the munici-			
Jute license on account of Suburbs of Calcutts-		}			8	6
By amount of pire license-fees for 1884-95 received during the year 1885-86	15,767 10	6	To amount paid to the Calcutta Police for Fire- Bricago Fund at 80 per cent	12,614	2	0
Total	20,767 lu	6	Total	P	posterior	- 1

Extract from the Register of Fires and Operations of the Calcutta Fire-Brigade.

Da	TB.	Locality of firs, with section letter.	Time of			property destroyed,	Cause of fire.	REMARES.
3rd Ap	ril 188	6 O. Suburbs Maria- brooze.	5-65 P.M	5-46 Р.М.	6-35 Р.М.	Two hundred tiled hurs and our brick house, valued at Rs, 0,000, not maured	mercen of the house	ting to the tire with stram-reagine "Percy", the wheels jammed in the axion and would not turn; prohably due to some defect in axie-
Rth .	1 00	Do.	11 а.м.	12 noon	1 P.M.	Three tiled hurs and nine stacks of straw, valued at Rs. 3,600; not insured,	Unknown	All one at 12 noon of 10th matent.
jeth .	• ••	Watgung-		3-15 A.M	3-25 A.M		Fire from a choola supposed to have ignited the mat wall in the house of Tokee Woeyah	
		F. Subirba. Scalash.	11-30 A.M	12 agen	12-30 F.M	About 12,000 maunds of Jute in a brick building in Union Jute Mill at Scaldah loss about Rs. 6,000 insured.	Origin of fire unknown. Mr. Gray and Mr. Craig, Engineers in charge, state that the groot was closed and doors locked on the previous evening, between which time and the outbreas of fire no person cooled have entered the building. They were sitting in their quar- ters and on hearing an a seen of fire they rushed out and saw flames and smoke issuing from the windows of the	
28th .,	11.9	F. Suburbs Entally.	3 A.M	3-15 A.M	3-25 A.M	One thatched hut valued at Es. 50; not	Vaknown	All out at 4-20 A.M.
zith May	***	G. Suburt s Nonatala	10-10 P.M	10-25 P.M.	10-50P M.	insured,	Fire left in a choola in the house of Nat o Dosser is supposed to have ignited the	
Such .,	9.0	Nimuck.	1-30 A.M.	1-45 A.M.	2-30 A.M.	Three tiled hute alued at Rs. 50; not	l'nknown	All out at A. M
4th Jun	b ,,	motal, W. Suburbs, Watsunge	12 mid- ninht.	12-15 A.M.	12-23 A.M.	Four thatched houses and two caws, valued at R. 250; not in- sured,	shed, which caused	All out a 2 A.M.
12th Nov		F. Suburbe, Enuilly.	5-20 P.M.	5-50 P.M.	6 P.M.	Two tiled huts and a stack of straw valued at its, 800; not in-	the lice. Fire from a chilam named mat wail.	All out at 7 P.M.
l6:h .,	**	G. Suburbs Baniapu- kur, Bose	1-30 A.M.	1-45 A.M.	2-10 A.M.	Forty tiled huts valued at Rs. 6,500; not insured.	have remited a bundle	All out at 10 A.M.
17th ,,	11	E Suburba. Narkui- danga.	1 P.M.	1-15 P.M.	1-30 r.m.	Six tiled huts, valued as Rs. 150; not in-	of jute sparks of fire from a choola ignited too mat wall of the house	All out at 3 P. M.
åth Jan.	1881	R. Suburbs, Chitpore.		2-30 P.M	3-50 P.M.	One jute store-house containing 3,28% drums of jute; value of building about Rs. 80,000; value of jute about Rs. 10,000; insured.	of Jadoo Nath Dess. On the 5th instant at 2-15 p.m. information was brought to Chit- pore than by consta- ble Ramprotab Parry, No. 45B Suburbs, who was doing duty on Cossipore read, that a fire had taken place in the sodowns of the Chitpore Hy- drulife Press, and it was at once communicated to the Fire- Brigade at Lall Bazer.	The enkines "Percy" and "Hughly" worked well, and also No. 2 handencine. The fire was well under at 5 P.M. and the "Percy" returned to head-quarters. The "Hughly" worked all night and till 5 P.M. of the 6th instant, No. 2 hand-engine with eight khalasees remained at the fire till 8 A.M. of the 7th instant.

and at the pump restation at Taila. The line was caused by the Free Rick took place was in the occupation of Messes. Chell, Paul & lo., and there were about 200 mon engaged in assorting jute. There were two sirdars and eight streams engaged in supervising the work of these men. There were about 3,286 drums of jute seme loose and some drums. There were four ranges of godowns in this shed, that is the shed is partitioned into four ranges. In the centre two ranges of jute were kept and the assorters sat and worked on four sides. At about \$ 1.26., all of a sudden the cooling save an ularm of five and ran out of the shed. The sircars and cooly sirdars were each examined, but none could say as to the cause of the five. Bhubun Brawas and Nundo Ghose, head sircars, stare that they were not in the shed at the time of the five. In femily the report of the live. As for others no one can say or would say anything which may tend to show the cause of the five. In fact, every one says that he saw five in the centre of godown all of a sudden. There were durwans doing duty at the gate to prevent people careying fire, matches, or any other inflammable substance into the shed. The durwans used to search people before allowing them to enter into the shed. The shed where the fire took place is fir from the preashouse, that is the engine-house, and specially the place where the fire took place is fir from the preashouse, that is the engine-house, and specially the place where the fire took place is fire from the preashouse, that is the engine-house, and specially the place where the fire took place is fire from the preashouse, that is the engine-house, and specially one of the fire. It is very strange that the time and other circumstances throw great suspicion as to the origin of the fire. It is very strange that the inputity, in order to save himself from being detected in the misappropriation he may have committed during the whole acason, for no account is heade out that the suspicion is closed. These may be the causes of these fi

Rainfall, Weather, and State and Prospects of the Orops.

Statement showing Rainfall. Weather, and State and Prospects of the Cours in the different districts of Benyal, as reported to Covernment during the week ending the 24th April 1886.

	No.	District, a		te of	£	Rainfall at Sudder Station in inches.	Character of the weather, state and prospects of the crops, and state of health at date.
Bi	iNG	Western	Distr	- of a			
	1	Burdwan,	Apri		'8€	6, Nil	Weather—seasonable. Want of rain felt. Rice selling at from 17 to 21 seer per rupse. Public health fair. A few cases of cholors, small-pox and feve
. M.	2	Bankoora,	9,	24	٠,	Nil	reported in the Sudder and Cutwa sub-divisions. Weather—very hot. Lands being prepared for early paddy. Prospects of crop good, but rain wanted. Prices steady. Public health good.
-	8	Beerbhoom,		24		Nil	Weather-very hot. Rain wanted for fil crop and for ploughing lands. Price
HORDWAR DIVE.	1	Miduapore,		24	2)	Nil	Weather—seasonable. About half the boro crop is now harvested, with generally good results. A little rain would be welcome. Public healt
H	8	Hooghly,	**	24	. 00	Nil	good. Weather—very hot. Boro dhan being reaped, with fair outturn. Bain wanter for ploughing. A sharp outbreak of cholers at Rishra and sporadic case
		Howran,	9.1	26	**	Nil	reported from other parts of the district. High winds from south, south-west and south-east. Boro dhas being harvest ed; outturn fair.
		Contral 2	Dietro	cta.			
N. A.	6	24-Perghs	Apri	il 27	'86	Nil	Weather—hot, with high wind No crops on ground except sugarcane, which is doing well. Sporadic cases of cholera reported from than Bhangore; public health otherwise good.
0 4	7	Nudden,	0.7	24	81	Nil	Weather-hot. Tillage not completed for want of rain. Sporadic cases of
PRESIDENCY DIVE.	6	Khoolna,	**	26	**	Nil	cholers reported in Kushtes, Meherpore and Chundangs. Weather—hot and dry, with south winds. Boro rice harvest continues. Ploughing for and and amon rice going on. Public health good, but some cases of cholers in Bagirhat.
N T W	8	demore.		24	9.0	Nil	Weather-sultry. Rain much wanted for crops. Cholers still bad in parts of
lgito .	10	Moorshedabad	, ,,	24	**	Nil	the sub-divisions. Weather—hot; sessonable. Ploughing for ans at a standatill. Rain wanted. Public health good; but here and there a few cases of cholera have occurred. Price of common rice from 18½ to 19½ seers per rupee.
	11	Dinagepore	91	23	'86	Nil	Weather-hot with changeable winds. Rain wanted for ploughing. Prices as
i	12	Rajshauye.	3 *	24	13	Nil	before. Weather -very hot. Sowing of and and amus continues. Condition of boro
Note that I have	13	tungpore	,,	24	D1	Nil	paddy fair, but rain much wanted. Some cases of cholera reporter. Weather hot. Prospects of ans continue good except in the Nilphamari and Sudder sub-divisions, where rain urgently needed. Jute up at places; weeding operations actively going on. Cholera reported from Kaligunge police-station;
den and	14	Bogra,		24	**	Nil	otherwise public health good. Weather—very hot; generally fine. Cultivation for ans and jute continues. Rain much wanted. Price of rice stationary. Sporadic cases of cholera reported.
: /	15	Pubna,	4.0	24		Nil	Weather-very hot; west wind during day. Crops doing well, but require rain. Public health much the same.
f	16	Darjeeling,	9.9	24		0.61	Weather-hot and sultry, with occasional thunder-storms. State and prospects
h	17	Julpigoree,	31	24	93	Nil	of crops good. Rain in north of district and in the Duars, but not enough. Rain much wanted everywhere. Sowing of bhadoi dhan going on actively. Public health
		Eastern D	istric	ta.			good.
Macoa Marietor.	18	Dacca. A Munshigun	pril 2	24	*86	Nil 0.2	Weather-very hot. Paddy and jute being sown. Harvesting of horo data commenced. Prospects of crops good. Sporadic cases of cholers in the
1	19	furreeapore,	80	24	0.0	Nil	Weather-very warm, with west winds. Cultivation for our and aman going on. Rain much wanted. Cholera prevalent in different parts of the district.
1	20	Backergunge,	23	22	91	Nil	Weather- sultry. Prospects of crops good. Rain much needed. General
1	21	Mymensinga, Jumalpur Attea	01	28	21	Nil 0:03 0:21	health pretty fair. Weather—hot, with cool breeze at night. Prospects of crops good. Cultivation of ans paudy and jute commenced. Prospects good. Cholera increasing in Tangail.
	-	Netrokona	A	n#		0:40	Weather- cloudy, with foggy mornings. Winter crops barvested; outturn fair.
1		Chittagong,			86		Prices stationary. Small-pox continues. Fever reported from Cox's man.
	23	Noakbolty,	52	28	29	Nil	Weather—grown warmer; but strong south breeze, excepting on one day Rubbee crops being harvested; these were somewhat damaged by late rain, as also some of the sown rice. Sowing of our and aman crops in progress. A few cases of cholers and cattle disease.
TATOR DIVE	84	Tipperan Brahmush	7 -	22	By	1.0	Weather—sultry, with high winds. Young rice coming up well. Bugarane and jute also flourishing; chillies being picked; a poor outturn owing to damage by hail. Public health unsatisfactory owing to the prevalence of
	86	Chittagong Hill Tracts.	t ,,	20	00		Weather—seasonable; but foggy in the morning of the latter two days or too week. Joom burning commenced. Planting of sugarcane continues. Ploughing continues for one paddy crop. Prospect of joom very gloomy owing
1		Hill Tipperab,	99	21	••	Nil 1	to heavy fall of rain last week. Wenther—hot. Prospects of boro paddy good. Tobacco still being reaped. And paddy being sown. Public health good.

	No.	District,	and dat	te of	?	Rainfall at Sudder Station in anones.	Character of the weather, state and prospects of the erope, and state of health at date.
101	HA	,					
	26	Putum,	April	24	86	Nil	Weather—generally hot, with west wind. Threshing of rubbes still going on Sowing of cheens in progress. Weighment of opium proceeding. Public
	27	Gyn, -	0.0	24	1.0	Nil	health good. Great heat. Sugarosne and cheese in go d condition. Public health good
	25	Shehnbad,	91	24	**	Nil	Frices a good deal lower than but year. Weather—hot, with high west wind. Threshing of rubbee crops continues. Transplanting of sugarcane approaching completion. Cholera reported from Bhabuah. One death from small-pox in Sasseram. Public health otherwise.
	28	Durbhuuga,		24	}	Nil	fair. East wind prevailing. Threshing of rubbee continues. Moong and early padd growing well. Rain much needed. Prices rising. Public health generally
	80	Monuferpore,	11	24	10	Nil	good. Wind mostly from the east. Threshing of rubbes crops still in progress. Early
	81	Sarua,	91	24	.,	Nil .	rice, cheena, moong and kains being sown. Public health fair. Weather—much warmer than in the preceding week. Harvesting of raka completed; outurn estimated at 16 annas. Sugarcane being irrigate
	82	Chumperut,	**	24	31	Nil	Cheens and indigo look well Public health good, Weather—getting hot. Rubbee harvest nearly completed. Weighment of opium in progress. Prices stationary. Public health good.
	33	Moughyt,	April	24	'86	Nil	Weather—hot and dry. Harvesting of rubbee crops completed with a good outturn varying from 12 to 14 annas, Public health generally good, be sporadic cases of small-pox reported from the interior. Prices almost sta
	34	Bauguipore,	9.	24	53	Nil	Weather—hot, with less west wind. Rain now wanted. Little but sugarcane of
	85	Purnesh		24		Nil	ground. Mohas crop shorter than expected. Weather—hot; east wind. Prospects of crops good. Jute and bhadoi rice
1000	36	Maldah,	**	21		Nil	being sown. Weather—very hot and sultry. Rain much wanted for boro paddy and focultivation of lands for bhadoi crops. Common rice selling at from 16 to 2 sees per rupec. Public health good.
	37	Sonthal Pergi	im. ",	24	,	Nil	Weather hot, with west winds. Mohaa crop gathered. Outturn of wheat an barley at least 2 annas over an average crop. Boro in low grounds doing well Sugarcane wants rain. Smalpox still prevalent. General health good.
30	185A						
	38	Cuttuck,	April	23	*H6	Nil	Weather—very hot; mornings cloudy. Resping of dalas rice in progress Lands being ploughed. Sugarcane being transplanted. Price of rice almounthanged. Public health generally good.
ORIMA DITE.	39	Poures,	,,	22	p.	Nil	Weather—hot. Lands are being ploughed for the ensuing sarad crops. Data crop is being harvested. Mango ripening. Relief works going on in the Chilks traces. Common rice sells at an average of 20 seers 7 chittacks prupes in the Sudder sub-division, and 18 seers 11 chittacks in the Khooresub-division. Cases of cholers still reported from the town as well as from the property of the contrastill.
	40	Halusore,	90	23	4.9	Nil	Weather—hot. Ploughing going on. Mango and other miscellaneous cro- doing well. Public health generally good, except that a few sporadic cases cholora reported from the interior.
Cł	1017	NAGPORE.					
	routi	West Frontier	Ag 01	iop.			
	41	Hannribaga.	≜ pril	23	'86	Nil	Weather—very warm. Makes yielding fairly. Mange and sugarcane promi well. No other crops to report on. General health good.
	4.5	Loharquega.	90	24	**	Nil	Weather-fine and warm. No crops to report on. Moses and mange promisis
	4	Marbuoom,	Ba	23	po 20	Nil Nil	Weather—seasonable. No crops to report on. Public health good. Weather—hot and sultry. Sugarcane being planted. Course rice selling from 24 to 30 seers per rupee. Public health good.

Published for general information.

UALCUTTA, REVENUE DEPT.; The 27th April 1886. P. NOLAN,
Offg. Secretary to the Goot. of Bongal.

Meteorological Report of the Province of Ba

			1						TATE	TON OBSE	TATA	IONS.			
				Arm	PRESSU	RE.	WIND			***************************************		Tua	CPREATI	FRE.	
							-		bc.	1	NC.	1			00
DISTRICT		Representati	14.6	Mean harmetric fieight, 10 A.M.	Upun reduced to sen-level.	Saristion from	Prevalling direc-	Hean wind relo	Highest during	Date.	Lywest during reek.	Date.	nean maximum	Hean minimum temperature of week.	Mean daily term- perature of week.
	(Gopulpore		20*844	20-804	_	Wes	2177	86'7	22nd April	7518	17th, 20th	85.5	77 6	8114
Pooree	{	False Point	,	20-870	201803	+ 1030	88W	271	90.2	17th, 20th	741	April.i	8916	7815	86'1
Cuttack	*** ***	Cuttack		20.7525	2016831	+ '082	SSW	86	106'4	20th f	7513	gist	105 1	7619	9017
Halasore	444	HRIBBUTE	100	20.218	20'877	-	BSW.	595.4	101.9	21st	7318	20th	98 1	7515	86 8
South-West Mid	napore)	Saugor Island		29 840	29.875	+ '015	88W	339	91112	17th .	7710	19th	92.6	7916	86.1
South 24 Pergui		SHIROT CRIMINO			W. 010									72.0	Black
Midnapore		Midnapore		29:709	2(11457	_	88 W	14313	104.1	'214t	74'R	17th, 20th April	100.0	76 9	91.0
24-Pergunnaha				15 Care 10 Care				1.18	2		a c	inmak	100 4	76 1	68 8
Howrah		Calcutta		20.232	2H-855	+ '004	8.11	148	108.2	2181	74 7	17th ,,	¥1/0 W	10 1	001)
Hooghly)			201753	C. Buren	+ '029		101:00	hast in	1000	79.0	17th	104.0	7611	90 5
Burdwan	141	Burdwan		20 517	2, *832		SW.	101/3	109 1	22nd, 23rd		18th, 19th		75.0	91'6
Bankoora		Bankoora		017	_		N.M.	80	100 1	April.	140	April.			
Beerbhoom		Ransegnuge		25°318	-		BSW	87.7	10578	22nd, 28rd April,	73.2	Slat	106'5	7519	91.1
M car Duran		Berhampore		251772	20°639	+1015	Wsw	142'0 .	106 7		73.3	17th	104.2	76'0	90 3
Moorshedabad	***	Krishnagore		29.786	-000	_	WsW.	108'0	10410			17th	102.4	75%	80.0
Nuddes				Bustone	Or to the				242-141				100 9	77'-8	80.5
3600016	}	Jessore		201832	261882	+ 018	88W	101.5	103'8	(21st ,,	7014	17th	25107 67	1 2 0	60 5
Ettoorne		Chittagong		20'810	29*930	+1030	SSW	75	85 1	20th	72'5	23rd .,	87'1	74%	80'9
Chittagong Hill		Demagir		1				()list	rvation	is not recei	ved.				-
Backergunge		Barrion		29 877	20*880	-	SSI	144'5	93'8	list April	75.9	isth "	32.2	7610	84.0
Nonkholiy	441 103	Nonkholiy *		29 863	201896	-	8	¥	89.7	21st, 22nd April.	7413	20th .,	88.7	70.2	82 4
Furrendpore	***	Furreedpore	141	20 812	-	there t	SSW	23613	9910		7-511	17th, 20th.		75'2	86.1
the con-	***	Dacca		29*851	29 451	+ '030	1 8	185	9513	22nd .,	7612	geth in	8.5.0	77'0	84.9
Ducces b	100 111	Commillah		29.500	29'895	-	SE	5618		ulst, mard		2ord	9116	70.8	8410
Hymensineh	***	Mymensingh		291/200	1 1000	-		183%		April. 17th, 21st,		1176h	957	75'2	85.0
DAY MACHINE		1 2		29:771	Odas Conta				943/8-7-	22nd Apl.	700.00	1003	1022	76.0	80 1
Bogra and Fuhr	18 {	Bogra	185	29:514	29'834	_	SE	102.5		18th ,.		19th	95.0	74.9	67 0
		Rampore B	04) 11 -	29.765	29.835		8	105'3		22nd, 23rd	1	17th, 21st	2	73'8	88 7
Rajstahye	444 447	lenh. Maldah	B0U11=	29156h	201700	_	SE	45'7		April.		April.	9919	70.2	6512
Maldah			**										24021	W145	87.1
liumgepure	001	Dinagapore		201718	291835	date	NE	171		18th		17th .,	102'4	71'8	84.0
Rungpore	994 241	Itungpore	***	29.723	29'846	-	E	166	102 3	1801 .,	0 56	isth	na n	1707 10	
Julpikoree	}	Julpigoree		29°555	29:842	-	E	130.8	97.9	22nd	04.0	17th	96.1	69 4	8213
Gooch Behar	Thintmate.	Dammala		22.026	_	1	1 37	200.2	48/2+0	17th	46.6	22nd ,,	6614	46'6	57'1
Darjeeling Hill		Darjeeling	+01	22 UZU		-	Variable	200 0	00 0	47611 +1	00	-41314),			24
Purneah	re}	Purnean	***	291699	291823		E	35'6	10412	18th, 2ard April.	P	-	103'3	7	1
Mosufierpore		Mozufferpore	111	1		1		Ob	servati	ons not take	n.				
		Durbhunga	111	29'661	291828	+ '023	ESE	130		22nd, 23rd		19th April	101.0	73.3	87'3
		Motibura		29 583	29*809	-	SSE	255 1	108'0	April.	62.8	17th	101 9	67'1	86 0
Sarus		Chupra		211.019	-		Westerly	215.7	105.2	23rd	69.0	20th	10374	71.8	8716
	1	Debree		29:492	29 857	-	W	272.1	104.0	21st ,,	66.9	176h ,.	101.0	73.8	87 b
pirminabad		Buxar		2915.54	29.821		W	1701	106'4	23rd	70'8	180h	102 9	76.5	88.8
	Į,	Arras		20 603	29'796	-	W	163'4	108:2	23rd ,,	69:7		109.8	72'0	88.4
(sya	100	Gys		20/1447	29'816	+ '028	W	119:3		23rd ,,	7214		105'0	70'0	88 8
Passe	100	Вишкіроге		291646	ZN (924)	+ '027	WNW	80.0	10810	23rd .,	71'4	19th, 20th	105.2	72.7	95 5
	PO con	Shaguipor. *		29'646	29'806	-	w	80	10014	17th ,,	71'0	19th, 21st	88 8	72.3	85'6
routh Minaguipe	*** ****	1						-			80.5	April.	106 6°	75°3°	80 94
Monthly	DADA.	Donmks		20.330	- PO15004	- 4520	NW	76'3	107'2			thib	, 8916	75.0	87'3
Moughy: Southsi Pergun		***				+ 1058	NNW	220.2	102.9	23rd	11.3	18th .,	0.0	1	
Moughy: donthal Pergun linearibagh	gen	thusarstough	**	27 878	29'824	7 900	7474 44			1					
houghy? donthai Pergua Hazaribaga Lohardugus		Ranchoe	001	27 878 27 767	29.820	-	NW	146'5		29rd .,	6817	17th	96.0	78.6	85'9

Explanation.—Summary.—The normal means of air pressure and temperature are the arithmetical averages of means of the readings of the kemidity of the atmosphere is expressed as a percentage, saturated air being represented by 100. A clear sky is denoted by 0 and victions of rainfall," the normal means are the numerical means or averages of the rainfall in that district determined from the returns sout in the district (2.6.) from the tetal rainfall at the sub-divisional stations in the district sending in returns divided by the number of states district (2.6.)

the week ending Friday, the 23rd of April 1886.

~ .		-						7ATIONS.				1				
a nek	at ons.					3	AINPALL									-
M. for mask	week at	Of	wonk.		e lat of M	onth.	Sine	e 18th May	1695.	days.	number y days.	Mapresental	ive	DISTRICT		
Mt 10 A. M	Rainfall of observing	Mean for	Normal mean,	Heam for district.	Vormal mean.	1 nfration.	Weats for	Normal mean.	Variation.	Average introber	Normal m					
В	Nil	_	_	_	400	_	_ i	_		-	_	Gopalpore)	No.	Assettan	T
114	Nil	Nil	0.37	0*01	1.05	-1'01	48152	59169	-16.17	0.0	0.7	False Point	3	Pooree		
41	NII	Nil	0'68	Nil	1'18	1'13	46154	67.07	-10.23	0*0	0.4	Cuttuck		Cuttnek		3
0	0.03	Nil	0.64	0.08	1.85	-1.27	52:42	57168	- 5126	0.0	1.1	Balasore]
3.8	Nil	Nil	0.83	Nil	1.28	-1:28	73:59	66'61	4- 61984	0.0	1.1	. Sameor Inland	5	South-West Mit	lnape	re]
		5.7:1	0.72	Nil	1.20	-1.50	77:00	53*75	+ 23*91	0.0	1 1	Midwenne	(South 24- Pergun	nahe	
011	Nil	Nil	0.72	MIL	1 20	1 20	77*66	00 10	T 200 UI	13.0		Midnapove				
41	Nil	Nil	0.47	0:17	1'18	-1.01	63194	25'21	+ 8.73	0.0	1.1	Calcutta	<	24-Pergunnaho Howrab	**	
0	1 24.86													Hooghly	• •	101
0	Nil	Nil	0.22	Nil	1:39	-1'89	55109	49'69	+ 5 40	0.0	1.3	Burdwan	110	Burdwan		
0	Nil	NII	0'41	Nil	0.62	-0*65	70'54	62102	+ 18 52	69769	0.8	Bankoora		Bunkones		***
	1 2000		ALTE A	30.00	0.85	-0*85	Claberra	58 26	+ 1774	1120	0.8	Untract	(Heerbhoom .	4.0.	
()	Nil	Nil	0.34	Nil	(1.50	-65 (34)	62199	00 20	17.79	0.0	0.0	itaneegunge		West Burdwan		
6	Nil	NII	0.51	0.54	1.01	-0.81	53100	51.38	+ 1'71	0.0	0.7	Herhampore	100	Moorahadahad		***
0	201	Nil	0.68	0197) 100	-0.83	61'10	53.14	+ 7'96	0.0	1.2	Krishnaghur		Nudden		
50	Nil	ยายธ	0.87	1'01	2 10	-1'15	03:15	59166	+ 4149	0.1	1 6	Jesanze	5	Jonnore		
9.0	24.91	0.00		. 0.			1					o constra or	{	Khootus		
511	Nil	Nil	0.08	0.20	1:59	-0.55	141.66	116'45	+25°21	0.0	1.1	Chittagong	**	Chittagong		1
		Nil	0.81	5.61	2.24	+8.07	8611111	88.25	-7154	0.0	1 1	Demngiri		Chittagone Hill	Fract	
50	Nil	Nil	0.08	1.07	2.10	-1'03	80/31	92.77	+ 6'54	0*0	1.5	Barrena)		Backergunge		1
2.1	Nil	Nil	0.08	7.84	2.25	+ 6.0%	111.03	110.00	- 4:13	0.0	1.0	Nonkholly	101	Noakholly	100	11
Ü	Nil	Nil	0.88	0.24	5.10	-1'95	66727	64.70	+ 5'11	0.0	1.1	Furreedpore	***	Furreedpore	rd o	
=1	Nil	0'01	1.50	47985	2.87	+2108	70°00	66.79	+ 3:21	0.8	210	Dacca		Daoca		
2.0	Nil	Nil	1.22	5.00	3.50	+1'80	80*36	79 15	+ 1:15	0*0	1.8	Commillah	***	1611		***
2.2	Nil	Nil	0.80	2.18	#132	-0.14	69:97	67.67	+ 0 35	0.0	5.0	Mymensingh		Mymonsingh	404	
1+1	l Marie	8414	0.00	0.28	1:20	-061	22480	221.89	3°93	0.0	1.3	Bosera			***	1
1'1	Nil	Nil	0.08	0.69	1'83	-1:14:	55°56 64°50	57-19	+ 7:31	0.0	16	Serajgunge	}	Bogra and Pubni		1
0.0		Nil	0.37	0.08	1:01	-0 98	57189	55 US	+ 2'66	0.0	0.7	Ramoore Bear	aleania	Delah d		
(1	Nil	2411	0 37	0 00			91 00					Maldah		Maldah	***	***
	4141									1			•••	JUNETURA		211
0',1	Nil	Nil	0.25	Nil	0.78	-0.78	50/100	94.84	+ 2:14	0.0	0.0	Dinagapore	451	Dinagepore	460	***
2.1	Nil	Nil	0'79	1.07	1.87	- 0.80	70.57	77'64	- 7:07	0.0	1.8	Rungpore	***	2		-00
11	Nil	Nil	1.07	0:39	2.20	-2.50	108-11	118-22	- 8'11	014	1.8	Julpigoree		Julpinoree	100	
h.a					4'66	A) 1 0 7		108.67	- 6.30	dh. P	419		(10.1	***
3.1	0:61	Nil	1.80	5.00	9.00	-2.22	152'37	400 01	- 6 36	2.2	₩. ?	Darjeeling	* 4 1	Darjeoling Mili !	Distri	Gta
1	· Nil	Nil	0124	Nil	0.03	0'82	49146	\$8.83	- 9:46	0.0	0 5	Purnesso	;		100	***
1		10.713	0.02.42	Nil	0141	-0:41	44:79	43185	+ 1166	0.0	0.3	Mozufferpore	(North Bhasulpo	Te	-0.
ñ	Nil	Nil	0.12	Nil	0.41	-0.41	50:96	68186	+ 712	0.0	0.7	Duronunga	404		1-ha	***
0	Nil	Nil	0.72	Nil	0.68	-0.63	55'42	46123	+ 9 19	0.0	0.3	Motiburi	***	Charman	100	100
0	Zi ii	Nil	0.02	Nil	0.19	-0.15	43*03	42°60	+ 0163	0.0	0.4	Onupra	401	Sarun	***	441
U	1						50 50			1		Dehree)		-4.	***
0	1 1	Nii	0'03	Nil	0*15	-0.12	43'87	40.16	+ 3/21	0.0	0.5	buxer	111	Shahabad		1
0	Nil									-		Arrah			400	150
ry	Nil	Nil	0'11	Nil	0.15	-0.18	50154	40158	+10'02	010	0.3	trya	***	Gyn		
U	Nii	Nil	0.04	Nil	0*18	-0.18	48'89	41.06	+ 2'63	0.0	บร	bankipore	*4*	Manna	10	
0	Nil	9.27		3511	U'87			42'95	A 8141	45.45	D1.4	Mary	i	South Bhaguipes		100
		Nil	0.12	Nil	001	- 0.37	48:36		+ 5'61	0.0	0.7	Buskmbore		Мощауг ,	0.0	
0	NH	NII	. 0.34	Nil	0.91	-0.21	61'87	49:57	+19/30	0.0	0.0	Doomka	101	Soutasl Perguan	alia	***
	Nil	Nii	(0*0)	Nu	-0*16	0.14	08:70	49.46	+17104	0.0	0.3	husartouga	****	liasaribagh .	00	
0	Nil	Nal	0.18	Mil	0.40	-0'69	51.94	49'43	+ 2:51	0.0	0.7	Ranchee]	Lonardugga		11
			7.0			0 00	01 39		4 2 01		0.1		5	Manbaoom		
U	Nil	* Nil	0.30	Nil	0.69	-0.60	84'90	54184	+ 0.08	0.0	10	Uhyebaese		Binghnoom		

best ton years. The variations are negative when the mean for the week is less than the corresponding normal mean, and positive when greate sumber denoting cloud amount represents the part of the sky covered, the whole sky being denoted by 10. Under the head "District" description for the puriod in question during the past 12 years. The means of the district" are the numerical averages of the rainfall return received when the past 12 years.

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 23rd of April 1886.

						AIFFAL	b.				PAB.	Total rain-	Average		
Meteorological division	District.	Station.	April.	April.	Monday, 19th April.	Tuesday, 20th April.	Wednesday, 21st April.	Toursday, 22nd April.	Friday, 23rd April.	Number of	Rainfall of week.	fall since lat of mouth,	total rain- fall from lat of month.	Total rain- full amon 15th May 1885.	Gr B
Pares	Poorge	Pooree				*****		*****		Nil	Nil	Nil	0.93	80*84	
		Khurdah Banpur	1			******	******	0 0 1 1 7		Nil Nil Nil	Nil Nil Nil	Nil Nil	0.82 0.85	65182 58181	
		Enise Point Hookstoin		****		1				Nil	Nil	Nil	,	66'96	
		Gop Pipli				*****	4		*****	Nil	Nil	Nil	P	P	
	thattank	Jagataingpore Bank'		*****					,,,,,,	Nil	Nil Nil	Nil 0'24	0:57	45°89 48°84	1
		Cuttack Kendrapara			******					Nil Nil Nol	Nil Nil Nil	Nil Nil Nil	1.20 0.84 1.26	43.73 52.86 43.70	
		Salipore	*** **	(*****	144.44	Nil	Nil Nil	0,50	P	9	
	. Malanure .	Chandbalt	******						**	Nil	Nil	Nil	0'95	46'14	
		Bhuddruck	\$ 0.0 pu .		******			*****	100111	Nil	Nil	Nil	1'08	55'46 49'45	1
		Balasore Jellasore Barmodah	181118				. ,.			NII NII NII	Nil Nil Nil	Nil Nil	2109 0176 1111	58 48 35*19 67*20	
OUTR-WEST	Midnapore	Contai	*****						*****	Nil	Nil	Nil	3.19	73:09	1
BREGAL.		Saugor Island Tumlook	******							Nil Nil	Nil	Nil Nil	1 '07 1 '12	86°60 70°75	-
		Midnapore Ghattal				*****		******	11114	Nil	Nil	N ₁₁ N ₁₁	0'95 1'54	72°21 90°03	1
		Devog Heria	*** **	44	******	*****			*****	Nil Nil Nil	Nil Nil Nil	Nil	P	5	
		Bhaowanpore Garbein	*****	*****	******					Nil	Nil	Nil Nil	ŀ	1	
	46-Pergunnalis	Diamond Har-								Nii	Nil	0.07	1.28	61:36	-
		Canning Town				*****			*****	Nil	N1I N1I	Nit Nil	1.18	62:40	ľ
		Barrack pore S Dum-Dum	***	***			****	******	*****	Nil	Nil	Nil 0'04	1.02 1.1H	6:17 64:21	1
		Burnset	****			*****				Nil Nil	Nil	Nil 1'63	0.98	61.80 91.80	
	Howrah	Howrah	*****		*****				*****	Nil	Nil	Nil Nil	1:56	53°70 68°50	
		(Ooloberiah.)	*****	*****	*****	*****			******	NII	Nil	Nil	1:11	60'75	
	Hooghly	Hooghly		******					*****	NH	Nil	Nil	1.21	63.55	Ì
		Jehanabad	*****	*****	******		*****	*****	*****	Nil	Nil	Nil Nil	1.23	84°66 58'87	
	Burdwan	Burdwan	*****	640.00	.,	******			*****	Nil Nil	Nil Nil	Nil	1146	51°07 66°41	
		Manker Remogninge	*****	*****	*****	,,,,,,		******	*****	Nil	Nil	Nil Nil Nil	0.86	78'61	
	Bankoura	Bankoora	***		*****		100.00			Nil	Nil	Nit	0.87	67:93	
		Hanenpore Malisca Kinstra	10000	*****	**************************************	******	100,00	*****	******	Nil Nil Nil	Nil	Nil	0:99	74°10 63°27	1
		lastina	******		*****	*****	******	******	******	Nil Nil	Nil Nil Nil	Nil	6.38	76°93 76°09	
		Anna (sangajalghati	******		****	*****	******	******	******	Nil	Nil Nil	Nil Nil Nil	P	58'02 61'77	-
		Raspore Sonamukhi	*****		******	001/00	*****	******	*****	Nil Nil	Nit	Nil	P 2	66.38	
	Heerbhoom	Bh. Soory	******		11004		*****	*****	******	Nil	Rit	0:01	0.73	63.80	1
		Rampore Haut Bolpore	111684	******	4,4141	*****	******	*****	*****	Nil	Nil	Nil	0.78 1.05	57 69 66 42	
	Nuddea	Ranaghat	142244	*****	*****	*** * *		*****	*****	Nil	Nii Nii	Nil 8:40	1:09	64:40	1
		Kishinghur		1 + 0 + 0 4	*****	******		*****	000.00	Nil Nil	Nil Nil	0'17 Nil	1185	56°94 63°05	
		Meherpore	*****	*****	******	0 000		*****		Nil	Nil	1 02	1190	95,82 96,57	
Maria .		Satkira											1.86	7.7%	
37.1	Chorina	Bagirhat	*****	*****	0'87	******	100004	*****	*****	Nii Nii	0'37 Nil Nil	8·18 1·97	3'41	7. 79 65 65 63'34	ľ
			,		******	844444	******	*** ***	******	2411	MII	0.72			
	Jeonore	Narail	000	******	*****	400004	******	474.41	******	Nii Nii	NII	0.18	2'04 3'28	45°13 67°54	
		Juonidah Maguorah	*****	*****	*****	100100	******	******	******	Nil Nil	Nil Nil	Nil	2.20	53.70 63.68 66.86	
		Bongong	*****	******		*****	141000	*****	0,000	Nil	Nil	1.00	1.76	80.04	
	Moorehedabad	Kandi	******	*****	*****	****	*****	*****	*****	Nii Nii	Nil Nil	0.19	1.17	58'29	
		Laibagh	*****	*****	*****	******	*****	00000	000 707	Nii Nii	Nii	0.18	0.88	54.43	
		Jungmore	******	******	000	******	******	******	000000	Nii Nii	Nii	0.12	0.88	47:65 P	
AST BEFGAL	Ohittagong	Cog's Basar	******	000000	401111	*****	*****	*****	*****	Wil	Nil	9196	3196	176°56 106°73	
and algebra		Chritagong	410001	******	******	001040	******	******	******	Nil	Mil	0"83	1198		П
	Chittagona	Katkanya Katkanuati	*****	*****	400.00	*****	010404	*****	******	MH	Nil	8191 9191	2·31 2·85	71.60	
	Hill Tructs.	Apprecia	******	*****	080001	100000	******	400000	******	Nil	Nil	2°81 5°97	2.91	71.96	
	Backerstuge	Patuakhally	******	100100	******	00700	******	******	******	NH	Nil Nil	Mai 0.82	1'88 1'76	106°29 78 39	
		Burriani	1000pg	000000	017004	800000	10000	049141	000.20	Nil Nil	Nil	1'77 1'68	2'81	85.84	
													1		41

tement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 23rd of April 1886—contd.

	1			1	RAINPAL	L.			Tot	AL.				
p _{intrict} .	Mtation.	Saturday, 17th April.	Sunday, 18th April.	Monday, 19th	Tuesday, 2001.	We nesday,	Thursday, 22nd April.	Friday, 23rd	Number of ramy days.	namial of week.	Total rain- full since lat of month.	Average total rain- fall from lat of mounth,	Total rain- full since 15th May 1885.	Average rainfail from 180 May inst to date.
	Gournaddi Bauphal	*****	,					***	N 11	N.1 N.1	114 t 0162	9		?
sakholly	Northolly Fortige								Nil	N.	9144 5176	2 34 2 66	114'92 104'42	11677
	Harispore (Sondsp). Rampanj				1				Nil	NI	3 115		; P	,
urrediere .	MEGATIMITE Furrestpope	*****						4.14.	711	No.	1'2: 0'19 0'22	2 77 2 42 2 27	63.01 64.43 64.12	62 % 66 % 84 %
acca.	Миницине Пись		0:02						N:	(*0:	5'13 6 29	8:51	68177 65162	79'1
	Naraimeninge Manickgunge Joydobporo ::.	441-11						***	N. I	Nil Nil	4124 8147 2144	2:29	75'88 75'61	8-610
apperate	Comilla	***	1						Nil	Nit	5°25 2°95	3 56 3 59	93°90 83°09	83 7
	Chandpore brahmmhoria Rumchandra-			1					NII NII NII	Nil	6 10 7 76	3.15	72-22	72 1
	Nonrenagar., Isaudkandi				k 				N.I.	Nit	7:89 8:43	\$ P		1
	Laksham				1				Nil	N 11	5°13 5°28	7	*	
vasion to (\$1.58 km.) i	Kisharegunge Atm (Tangari	****							1.	No.1	2190 2190	1 77 2'6s	73'20 66'57 75'01	77 . 6.3° .
	Janualnore Nerrosem			1 1014					No	Nil Nil	1 02 1	1.97	71'93	70
	Subornakhally turgapore Downganj			,					Nil	Nil	2°(H)	9	P Y	
utina .	Publis		100	1					Nal	Nil	1.20	2105 1101	68:37 60 62	88 :
	Shorpore								Nil	Nil Nil	0.42	1.03 0.89	51 95 55 70	82 (86 -
	worthibi)						20	NII	N 11	1.15 J.03	50 35 37 23	63 86
ni-i-alij e	Bentileah \attore	141144	*** **						No	Nil Nil	6100 0.14	0°88 1°46	69174 62161 60183	85
	Laipone Munua		*****						No.	Nil	NII NII	F	Y	
Antidas	Muldenti Chunchal			1					N 11 N .1	Nil Nil	Nil Nil	0.75	39.40 61.54	881
	Gajul Sibyanj		****			****			Nil	Nil Nil	Nil	9	9.	
ding - beech	Churamon		*****						21	Nil Nil Nil	Nil Nil	1°02 0°28 0°59	53.28 53.88 55.46	87 1 80 3 8 3
	Impenore : Buloorgha		***	*			**	kere.	3.4	Nil	Sil	1.15	67 10 56 10	66
14 (1) (1) (1 (1) (1) (1)	Blinwampungi (Gpacanda).	,,,,,	,			****		*****	Nil	Nil	1:38	1.61	73'15	661
	Kungpag Kungpag Bagdogra	10110	* 6 * 5 * * * * * * * * * * * * * * * *		*****	*****		****	Nat Nat	N II N II N II	0'56 2'35 Nit	1:73 2:45 1:69	80°07	78 1 77 (80)
	(Nilphamari, Ulipure	*****	1			*****		*****	Sil	Nil	0.65	7	9	1
прікотос	Alleikoree de de pore Doar	*****		1 ***, **	·	*** **	*****	81 AV	Nil	Nil Nil 0/20	0.81	2.89	11871	130
eoch Heitur	Diminita Couch Behar	******		******	*****	.,,8.00 		0.08	Nil Nil	N 11	0.182 0.182	1 '80 5 'n5 2 '07	94 9 1 132 32 196 47	101 (123 ; 1uc ;
	Minchillening	******	******				****		Nil	Nil	ta',()	2 38	100.00	125
nnjew)szag hala	Siliguri Darjeeling	*****		40700	0.35	0158 0198	(1.23	1:15	3 1 2	6.63	0125 1115	G115 F B117	177°45 91°36 127°29	Bugne Blane
urueah	Kalimpone	*****	,	*****	1.01	0108	0112	****** 1	NII3	1 21 Nu	1'37 Nil	P 0:66	90 60 37 50	(S)
	Arraman	****	*****	******	74444	*****	*****		NII .	Nil Nil Nil	N:1 N:1	0.41	\$3.30 \$3.30	67
	Balarampura	******			*****	** ***	******	******	20	Nil	Nil	9	?	
orth Himgari-	Manager	*****	*****	******	*****	04	******	****	Nil Nil	Nil Nil	Nil Nil	0*4# 6*38	48'13 41'30	80 - 601
··· andurida	Protobganj	*****	107701	49741	000.4	044111	*****	0.00 ***	Nil	Nii	Nil	0.50	82188	6216
Transpar	Durbhumm	*****	****	******	### - B + B + B + B + B + B + B + B + B + B	191.0	****		NII	Nil Nil	Nil Nil	0.95	\$6149 41149	43 ·
lours.	Buhera	000101	******	******	111188	**	******	120.000	NII	Nil	Nil	9'77	2 86/11	41.9
esequenties of	Mosutlerpore Hampers	*****	*****	1.000	00115	080 (4)	000000 000000	101-11	Nil Nil	Nu	Nil Nil	0.37	99 97 99 35	45 7 42 1
-	Manna	884 11	******	******	******	******	50000	101100	Nil Nil	Nil Nil Nil	Nil Nil Nil	9	9	
Allie Parties	Capri	*****	11.841			******	505000	*******	Nil Nil	Nil .	Nil Nil	0188	87109	631
U 10 85 11.	Netuch	00.000	000.00	*****	***	400	104:12		Nil	Nil Nil	Nil Nil Nil	0.10	23.80	92.9

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 23rd April 1886-

					R	AIWYAL:	ş			Tor	A.G.			
Maseorological division.	District,	Manakota ,	Apri.	April	Monday, 19th April,	April.	Mednesdey.	Thursday, 22nd April.	Friday, 23rd	Number of	Ramfall of week.	Total mine fall since lat of month.	Average total rain- fall from lat of month.	Total cain. fall since 18th May 1885,
NORTH BEHAR	- Aurun	Goparence Newst								Nil	Nil	Nil Nil	0.04	30101 47 m
SOUTH HUHAN	Shuhubad	Chubrah								Nil	Nil	Nil	0:17 0:15	64157 46190
		Bandooab Sasseram Arran								NII NII NII NII	Nil Nil Nil	Nil Nil Nil Nil	0.07 0.13 0.10 P	40 sec 40 sec 359 77 47 - 7
	Gia	Mohama						¢		Nil	Nil	Nil	0.50	P 58*52
		Aurungshad Uyh Nowndah Jenningshad Arwal Paudhagar Sherghati Rajuuli Pakri Barawan					***	***		2/		Nil Nil Nil Nil Nil Nil	0.50 0.51 0.11 1.51 1.51 1.51 1.51 1.51	58/19 44/35 47/09 P
	Patna	Patria								Nil	Nil	Nil	0.45	44*89
		Dinapore Benar Barra	007.44							Nil	Nil	Nil Nil	0.58 0.18 0.08	43 95 49 84 80 75
	Monabyr	Begooseret	•••••							Nal Nal Nal	Nil Nil Nil	Nil Nil	0°20 0°28	47.74 4914
	1	Gogri Sheikpura								Nii Nii	NI	Nil Nil	0.30	4% 50
	houth Simeus pore.	Buskulp re Bunks Kolyong								Nil Nil Nil	Nil Nil Nil	Nii Nii Nii	0°61 0°41 P	67'0a
	sonthal Per-	Bajmenai		****						Nil	Nil	Nil	0181	65*66
	gomes-gr.	Pakour Nya Doomka Deekhur Jamtura		**		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			*****	NI N	No.	Nil Nil Nil Nil	0.73 0.73 0.66 0.43	61 65 73 71 60 5
		Nanthal	****							2011	Nil	Nil	ě	,
PUE.	Heseribegh	Pacinamba (Giridi). Hazarimgii				**				Nil	Not Not	Nil Nil	0139	76.83 60.59
		Semusguran Manuai Hilis Jhoomrah Hilis Barhi Chatra Karaydeha	14.44.4 44.44.4 14.44.4 14.44.4			***				Nd Nd Nd Nd Nd Nd	No. 1	Nil Nil Nil Nil Nil	0 03 Nil	60'71 40 94 8 '6.1 7
		Kamphar				,		i				Nil	1 0	60-27
	Lohardugea	ishardugga Manchi Palamow Silli Balumat Hossemabad Gurwah	******		***	* *** * *** *** ** *** **	****		***	NO.	Not	711 771 771 771	0:48 0:23	5 4°90 55'46 P P P
	Hingbhoom ,	Спуеранна			*****					Nil	Nit	Nil	0.00	84 90
		Chakradhar- purc. Chatsilla								Nil	Nil	Nil	P	2
	Manbhoom	Baharagura	*****	******	440 10	*****			*****	Nil	Nil	Nil	0.71	87-27
		Kaphunath-							*****	Nii Nii	Nil	Nil Nil	9	40107
		pore. Barrabhoom Jhatda Chus	*****					*	***	Nd Nd Nd	Nit Nit Nit	Nil Nil Nil	?	? P

Espication.—Indicates that no rain has fallen. If the return for any day has not been received, the corresponding space to left blank. If any of the are wanting, the corresponding spaces in the total rainfall columns are left blank.

Calculta, the 27th April 1886.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS
TAKEN IN BENGAL FOR THE WEEK ENDING FRIDAY, THE 28RD OF
APRIL 1886.

The meteorological conditions for the past week have been particularly simple. Hot dry weather has prevailed in all divisions except the hill districts of North Bengal, where a few showers of rain only have fallen. Dry westerly winds have been blowing at almost all the western stations, rather strong south-westerly and southerly winds at the southern and central stations, while a few of the stations in North Bengal and North Behar have reported easterly and south-easterly winds. With the increasing altitude of the sun and with the absence of rain, temperature has been steadily rising in most districts almost throughout the week, while a corresponding but less marked decrease of pressure has been generally registered. Consequently the weather conditions for the week have been typical of the hot season.

The mean pressure over the province during the previous week showed a defect of no less than 0.093" from the normal. For the present week the changes which have taken place have been almost entirely of the normal oscillating character, though there has been a steady upward tendency, and their effect has been on the whole to increase the general pressure. At this season of the year however as a rule pressure gives way steadily, and therefore this movement is the reverse to normal and the previous defect has been more than counterbalanced. For the whole week however for the province the mean pressure has been in excess of the normal by about 0.023"

Temperature on the other hand has risen very rapidly, and the mean temperature of the province for the week is about 1.5° in excess of the normal. All divisions of the province show an excess temperature; but while the excess in Orissa, East Bengal and South Behar is comparatively small, the excess in South-West Bengal, North Behar, and Chutia Nagpore is large and amounts to between 2° and 3°. Some very high maximum temperatures have been reported during the week; the highest has been 109.1° on the 22nd and 23rd at Bankoorah. Temperatures between 108° and 109° have been also reported from Raneegunge, Midnapore, Arrah, Gya, and Bankipur, and between 106° and 108° at Cuttack, Burdwan, Berhampur, Buxar, Nya Doomka and Chyebassa. The highest temperature at Calcutta has been 103.5°.

Rainfall, as has been previously stated, has been practically absent over the whole province, except at a few stations in the hills in North Bengal, where some heavy showers have been reported, and at one or two isolated stations such as Sackhira and Netrokona, where slight showers have fallen. These however are of such slight importance that the province may for all practical purposes be said to have been rainless for the week.

The to: lowing table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 23rd of April 1886:—

				7	MMTHN	ATURI	h.					3	AINPA	LL				
			g mpedi.	week.	Averag	tenfor	week.	above or week.	C	f Wed	š	Ra	iny da:	ys.	Since 1		Since May	1885.
PLAISEC WRITEOHOT		AL	Highest observed during	Lowest chaerred during	of highest of each day.	of lowest of each day.	Of mean for each day.	A cerage mean of week above below normal mean of week	Average.	Normal average.	Tarsation.	Average number in week.	Normal average num- her in week.	Variation.	serias.	Vormal average.	Average.	Normal average.
)F1800	001	000	106'4	73'8	94'5	77:0	8518	+0.4	Nil	0'84	-0.84	0 0	0-9	-0.8	0104	1114	48:47	5N107
teath-West Ben	ral	401	109'1	73'3	103'8	76-5	69'7	+27	Ni	0.26	-0.56	0.0	1.1	-1:1	0134	1:34	63:52	84197
last Bengal	804	801	99.0	72'1	92.0	76'0	84.0	+0.3	Nil	1.01	-1'01	0.0	1.7	-17	3.10	2149	85.01	81*9
North Bengal	904	00+	105'4	859	100*2	72.2	86'8	-	Nij	0.71	-0.71	0.0	1.3	-1'3	9'54	1.20	71'95	76'3
Sorth Bener	PG+	701	108'5	62'8†	102-17	70'61	60'41	+2.71	Nil	0.18	-0.18	0.0	Q16	-014	Nil	0.46	48'39	4815
South Hehar	994	0.00	108'4	6615	108.1	73'6	5814	+08	Nil	0.13	-0.12	0.0	014	-014	Nil	0.30	50.60	4314
Chutia haspur	**		108-50	68 7°	90.3*	78.9*	8616"	+2'50	Nil	0.13	-0.13	0.0	0.2	-0'5	Nil	0.33	59.61	50100

Purnesh not included.
† Chyebana not included.

The 27th April 1886.

ALBIANDER PEDLER,

Offg. Meteorological Reporter to the Goot. of Bengal.

Results of the Meteorological Observations taken at the Alipore Observatory from 18th to 24th April 1886.

			brig let	To you can	T	DM PESA	TUKE.			Нушвом	MTWY.		7132.		i	
Mouth.	Date	Maximum in ann.	Number of house of	Mean presence bero- at 32 Fahr.	Mean.	100 mm	Range.	Minimum.	tions wel brilb.	Vapour ten-ion.	Bew point.	Bumidity.	Prevailing direction.	Miles recorded.	Main.	Woodnoo
886		0	1	Lochus.	0	0		0	0	lucum	0				Inches.	1
pril	18th	149.2	10.4	29.762	86 6	97.4	21.0	764	78'8	U:881	76.4	72	88W and variable	157	Nil	Chiefly clear,
	19th	15:19	9.6	756	85.3	101.0	2).5	784	77.1	764	71-9	63	SW and S by W	118	99	Chiefly clear,
9.0	20th	1862	61	.756	85.7	103'ŏ	27.1	761	76.7	.761	71.0	62	bSW and W	166	D +	Clear,
20	2 'nt	152 5	10 9	77.6	80.7	103 2	17 0	76-2	78.9	' 556'	76.6	72	SW by S and SSW	226	91	Cioar,
,	22nd	1487	10 8	·617	88.2	95 0	184	76.6	78.6	·b.'4	76%	71	8sW	281	99	Clear,
91	23rd	1507	11:3	'804	8 73	916	180	705	70.0	*593	75'8	73	SW and SSW	288	Po	Clear, .
**	24th	121.4	11:4	*74	8: 42	97 U	*1.8	75 2	77 0	807	72.8	65	SW by S and SSW.	262	99	Chiefly clear.
															I	natas.
	The The	avers.	ge pro	oure of essure of her of h	or the	e corre	espon	1111111111	1116		ċ4 ye	mrs.	S G.'s Office		2	nabee. 29:777 29:745 Hours. 72:7
	The The The	total i	mum j	essure of h possible perature	or the cours cours cours	of brancher of	esponight sof hou	ars of	nne suusi	hine		• • •	• •••		2	29·777 29·745 Room. 72·7 39·2 O
	The The The The	total i	temp	essure of h possible perature	or the	of brancher of the several the co	espondent solution of hour	ars of	nne suusi	hine		• • •	•		2	29·777 29·745 Room. 72·7 39·2 O 37·0
	The The The The The	total maximum mean averagentics	mum j mum j temp ge teu	essure of h possible perature operature	or the	of brinder of the several the comperations.	espondent solution of hour	uve bondu	nne suusi	hine		• • •			2 2 7 8	29·777 29·745 Room. 72·7 39·2 O
	The The The The The The The The	total i maxin maxin averagextien maxin	temp ge teu ge teu me van	essure of h possible perature nperatu	or the	of brancer of the several the comperation	ight so orresi	ars of	ne sunsi	hine		yea	sre, S. G.'s Othor		2 7 8	29·777 29·745 Hours. 72·7 39·2 O 37·0 34·5 28·3 08·5 Miles.
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	The	total in maximum average extrem maximum highest	temp temp temp temp to vero at pres	essure of he possible perature operature restron temperature of the perature o	or the contract of the contracture of the contractu	of bringer of the several material mate	espone	ars of ave	toot	hine	ər 24	yen	sre, S. G.'s Othor		2 2 7 8 8 8 8	29·777 29·745 Houra. 72·7 39·2 O 37·0 44·5 28·3 38·5 Miles. 18 18. 68 71
	The	total in maximum average extremaxim higher maximum average total f	temple te	essure of he possible perature inperature inperature of the perature of the pe	or the nours e num e of t are of or ter sture r the ministry numidity	of bringer of the second permitted on the second permi	espondight wife hour or espondicure. In one so the co	ave hou	toot	in hine	or 24	уем	4 years, S. G.'s Othos	thos	2 7 8 8 10	29·777 29·745 Houra. 72·7 39·2 O 37·0 34·5 28·3 38·5 Miles. 18 Bs. 1
	The	total in maximum average extremaxim higher maximum average total faverage average aver	temple te	essure of he possible possible possible perature inperature inperature of the human perature in the perature i	e of tere of the windity unidity	of brinder of the second on on on of the second on on of the second of t	csponing it will be contained to the con	ave hou	toot toot til 18	in to the second for	or 24	уем	sre, S. G.'s Othor	thos	2 2 7 7 8 8 8 8 2 2 10 10 10 10 10 10 10 10 10 10 10 10 10	29·777 29·745 Houra. 72·7 39·2 O 37·0 44·5 28·3 38·5 Miles. 18 18. 18.
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The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph, and from observations made at 6h. 10h. 16h. and 22h.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the thermometers are verified, and the readings have been corrected to a standard constructed and verified at the Kew Observatory. They are exposed under a thatched and open at the sides, and are suspended four feet above the ground.

The barometer readings are corrected approximately to those of the standard Newman's No. 8', formerly at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V or the official tables computed in the Meteorological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph

The mouth of the rain-gauge is one foot above the grounc, a dew.

For Meseorosogical Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, Calcutta, the 26th April 1886.

Besults of the Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 18th to 24th April 1886.

				THMPER	ATURE.			By	GROMETRY.		
Marketo.		Date.	Wean.	Maximum.	Range.	Minimum.	Mean wet bulb.	Vapour tension.	Dew point.	Humldity.	Rain.
1886.		1	•	0	0	•	ø	Inches.	0	%	Inche
Aprel	***	18th 19th 20th 21st 22nd 23rd 24th	86.0 88.1 88.5 85.8 85.7 86.0 86.1	98-8 102-8 103-8 102-2 96-2 96-8 96-8	21 • 1 25 · 0 28 · 0 24 · 9 18 · 9 19 · 2 20 · 8	77-7 77-8 77-8 77-8 77-3 77-4 77-6 76-0	77 7 76 4 74 0 77 2 78 1 70 1 77 8	*839 *758 *645 *819 *861 *902 *841	73 9 70 7 66 2 73 2 74 7 76 1 74 0	67 57 48 66 70 72 67	Nil.
T	ne ex	treme var	iation of	tempera				•••	***	86·6 27·8 103·8	Start d

The mean relative humidity 64
Ins.
The total fall of rain from 18th to 24th April 1886 ... Nil

The mean temperature and humidity are obtained by applying to the mean of the 10n, 16h and minimum readings a correction dependent on the range, and derived from the hourly observations at the Surveyor-General's Office, Chowringnee, in past years.

METPOROLOGICAL OFFICE, INDIA; Calcutta, the 26th April 1886.

A. PEDLER,

For Meteorological Reporter to the Goot, of India.

MEMORANDUM.

The principal Municipalities in Bengal returned during the week ending 10th April 1886, the birth and death-rates of 1888 and 248 per 1,000 of population; respectively, as opposed to 199 and 221 per 1,000 in the preceding week ending 3rd April, indicating a fair advance in the registration of deaths with a falling off in that of births.

2. These events were returned at the highest rates by the following Municipalities:-

	Births.					Deaths.		
		Ra	tio per mille.				1	Ratio per
Naraingunj	***	400	62.1	Puri		0.0.0		54.6
Beauleah	***	* * *	49.9	Gya	***	a 4 4		44 4
Purneah	* * *		41.6	Purneah				41.6
Chittagong	1 * 4	111	32.9	Comillah			***	38.6
Gya			35.1	Beauleah				36.8
				Serampor	e			35.4
				Bali		4 0 0		35.1
				Magnffer	nore			304

3. The mortality from the specific death causes stood as follows:-

				R	latio per mille durin	n the weeks ending-
					10th April 1886.	3rd April 1886.
Cholera					2.7	5.8
Small-pox					.03	***
Fever			• • •	***	10.5	8.4
Bowel-complaints		* * *	1 14		3.7	3.7
Injury	***		***	***	*4	*4
Other causes	***		* 4 *	***	7.8	6.7

indicating chiefly that the mortality from fever and from the maladies grouped under the head of "other causes" was much higher during the week under notice in comparison with that during the week under

that during the preceding week.

4. Excluding small-pox and injury, the casualty rates from which were nowhere conspicuously great, the remainder of the above-named diseases caused the highest mortality in the following Municipalities:—

	Cholera.		Fever			Rowel	complain	e.	Other cas	1808.	
	B	mille.		R	atio per mille,		R	utio per mille,			tio per
Comillah Puri Howrah Hughli Gya Suburbs	of Calcutta	23·1 21·0 9·7 6·7 6·1 1 2·3	Purneah Bali Beauleah Mozufferpore	•••	34·6 24·6 23·6 20·7	Puri Gya	000	12·6 10·3	Puri Serampore Bhaguipore Dacea Gya Suburbs of cutta	***	168 15:7 12:7 12:8 12:3

5. Under the heads of Sex, Class and Age the mortality stands as follows:—

According to Sex.

According to Class.

According to Class.

According to Sex.	According to	Class.		Acce	ording to	o Age.	
Males Females Ratio of male deaths to every 100 female deaths	Christians Hindus Mahomedans	***	ati. per mille. 26:1 26:6 21:0	10 " 15 " 20 " 30 " 40 "	nder 5 y 10 15 20 30 40 60	7 CATS	35·1 13·5 13·6 9·9 17·1

R. LADDERDALE, M.D., Deputy Surgeon-General, Sanitary Commissioner for Bengal.

The 26th April 1886.

L.		J	1					٦	5															9						1	1000
118				Ratio of male deciny to corry 100 female deaths	800	994	10	24	No female deaths.		3	901	200	No female deaths.	No female deaths.	369	No male deaths.	61	198	2 00	111	124	100	108	2	8	318	001	1mg	188	month. Tu
-		Box	PER OF PER PER	Pemalos.	89.3	9.8	21.0	2.99		2.03	2 8	9	97		:	17.3	9. / I	97	97 1 10 03	2 500	9.91	80.8	40 G	100	0.87	21 .01		13.3	17.6	5.6	that
11			RATIO PER 1,000 OF POPULA- TION PER ANNUM.	Mulos.	99.96	10	чф чл 191	15.8	148	30 3	65		95	10	101	55.1	:	97	4-72	11.1	1.61	50.25	7.6	100	170	18.0	9.50	y.	36.8	66.7	T Gill
-		6		Wennalus.	9	02	93	13	:	5	,md Q	8 "		4		. 53	-	13	43	•	- 10	38	62	27	103	01	91	10	9	0 1	William I
10			DEATES.	Muleu.	91	600	6	n(t	91	-	30 6	0 4	o (/	978	99	=	:	051	48	89 S	200	2 28	95	92	gred great	0	440 eret	10	**	1	Self.
	-			ped attamb lo ostasii a roq moinsingoq oow anoiverq aris	19.8	1.15	73 101 01	00 	19.9	0.07	10.2	0.02		9.0	1 00	88	60	16.8	33.1	7.6	9.19	45.0	4P 21	92 98	16.5	18.6	0.00	10 11 24	13.3	0.77	Tage
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ı	ORDI		NO.	() thou discusor.	9.2	33 85	4.0	15-7	edin (D)	38 0	2.0	9 . []	200	1	ī	: 40	:	21	-	93	: 1	0 93		100	out 2%	:	99	2.0	50	3 1 E	Z.
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	LITY		DOOP POI	Bowel-complaints.	90 00	3.1	;	63		4.6	ŧ	00	:	:	¥ .	1 %	:	10	100 272 201	:	1	6.0		24	63	63	and 077	102	1C) 20	100 M	00
	OBT		RATIO PER L'EGO OP POPULATION PER	Kevors.	16.8	40.	£.57	DE and and	-S	6.5	9.95	6.60	9	0.51	2	: 5	0.2	90	97 97	11.1	13.4	12.7	0.9	2.05	30	18.0	50	(3) (3)	35.0	21	10.0
ı	-		O PER	smull-pox.	:	:	;	:	:	:	:	:	:	:	:	:	:	:	1	:	-	1	;	-	. oc				:	:	23
ı		Disease.	RATI	Сиојеци	:	:	6.7	0.1	;	P% (%)	102	62 53	9.0	0.51	:	23 9	3	30	;			: 5		!	×	:	ŀ		:	0.15	24 6-4
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	ľ			Other diseases.	up.	40	60	an	100	10	01		41		:	: 2)	23	-	pare		80 3	7		- OI		-di		100	2	(<u>s</u>
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П				Cholera.			66	, -	4 1	17	gird	-	00	24	;	93	gáni)	: "		:	v	:	\$	ŧ	1 .		;			. =	70
			£1040 03	Hatio of mule births, said of mule of the said of the	12	No famala	births.	900	603	9	100	136	75	, , ,	2555	Into	56		3 3	133	12	500	29	100	100	100	3	73	CHE SHOW	- 655	103
	ı		1,000 1030	Total.	9.10			2000	5.66	6.77	14.0	9.21	26 5	:	10	24 24	6.0	18.8	62.1	\$1.00 200 200 200 200 200 200 200 200 200	0.17	11.0	93	-p	- T- 5:	10.5	0.01	13.45	9.61	2 4t 20	20
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1	į	BIRTHA	BATTO OF POI	Males.	100	i i	18.4	0 0	9 60	9.8	0.4	10.1	2.11	:	12.3	-59	19.7	1 8	00 40 40	90	11.00	2.6	6.01	753 part	20 -	1 1 1	7 17	10 3	0.50	2 2 9	1.6
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ы		LAT		Poznakoo.	10.017	21000	16,633	19,539	12,987	37.640	6,979	104,234	16,214	4,668	15,979	3,665	9,026	2,947	37,579 A DAG	8,790	5.253	81,175	37,831	22,505	19,658	22, 32, 32, 32, 32, 32, 32, 32, 32, 32,	27,308	27,00	20,364	8,552	6,691
ď	ı	PUPULATION.		Malos.	10.000				2,559			-	Maghyalaman)	4,058	18,768	4,830	10,766		2 King	13,540	8,153	78,762	Trestante A	1 090'07	-		-	-	-	3, 163	
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* A special censur of the Europeans in the Dariffug Municipality was recently taken, as the census of this section of the community, taken in February 1881, was not rollade enter returned being at a minimum in that month. The nation may been calculated on the revised population and revised as black accounts them. The ratios have consequently been calculated on the revised population and received and received the saltest of age classification.

The ratios have consequently been calculated on the consequently bean received under the author zed form of age classification.

The ratios have consequently been calculation owing to the results of the census under this head not have a correct under the author zed form of age classification.

A Some and under 30 20 20 20 20 20 20 20 20 20 20 20 20 20	DRTAITY ACCORDING 10	MORTALITY ACCORDING 5
	Age. 1987 1987 1987 1988 198	Age 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

CIRCULAR AND EASTERN CANALS.

Approximate Return of the Traffic on the Circular and Eastern Canala for the week ending Buturday, the 24th of April 1886.

	edetn.		Natu	re of cargo.			Weight of cargo,	Tolinge.
							Mds.	R6.
	341	Rice and paddy		•••	000		85,708	1,57
	105	Firewood			, 000	• • •	8,175 65,300	14 92
	508	Other articles	* * *	* # 4		0 = 0	2,38,607	8,57
1	,267				Total	***	3,97,790	6,21

Nalhati State Railway.

Statement showing Increases and Decreases in maindage of Staples carried over the line during the month of March 1886, as compared with the corresponding period of March 1885.

Tons. Tons	STAPLES.	188	δ. •	18	46.	1885.	1886.		
1		Up.	Down.	Up.	Down.	Total.	Total.	increase.	Berreau
1. 1. 1. 1. 1. 1. 1. 1.	1	Tons.	Tons.	Tons.	Tona.	Tons.	Tons.	Tons.	Tom.
1. 1 & 3. Brass and bell-metal ware	v. 1 & 2. Silk and silk cloth		26		31	993	91		
1. 2. 3. Srass and bell-metal wave	2. Edible grans	28	11					106	4 > 1 4 10 0
183	THE R. C. SECTION OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	5)	2	1.6				210	*****
IX. 12.2.	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		5-6	181				0	0.00,
XVIII. Revenue abores	IX. 1 & 2. weeds of all sorts	74	7	13	1:20			4.0	2
oal 192 901 809 Xill. 1 & 2 Sugar and jaggree 10 90 10 92 901 809 Xill. 2 Tusser cocounts 12 5 12 5 12 5 12 5 15 15 0 15 0 15 0 1		25.6	5		B		5		N
Vill. 1 & 2. Sugar and jaggree 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10	1. 4. Piece-gords		*,9	36	*****	43	35		*1
The said of the sa	(100)		11000		44	85			
Total 4 107 1.248 301 570 1.640 1.449 Edible grain This increase is due to fair crop in this year. Seeds of all sorts This increase is due to fair market price of linseed at Calcutta. Coal 809 This increase is due to merchants not laying in stock during the rainy season as they used to do one; also to extensive brick-burning for repairs of buildings damaged by earthquake. Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores 20						20	9	******	
Total 9 107 1,248 301 570 1,649 1249 Fotal 4 107 1,248 301 570 1,649 1249 INCHEASE. Tous. Edible grain 109 This increase is due to fair crop in this year. Seeds of all sorts 48 This increase is due to fair market price of linseed at Calcutta. Coal 809 This increase is due to merchants not laying in stock during the rainy season as they used to do one; also to extensive brick-burning for repairs of buildings damaged by earthquake. Sundries Decrease. Sundries 20 This decrease is due to potatoes being carried by boat this year. Revenue stores 34		12	****		WW	12	5		
Total 4 107 1,248 301 570 1,640 1,640 Edible grain This increase is due to fair crop in this year. Seeds of all sorts This increase is due to fair market price of linseed at Calcutta. Coul 809 This increase is due to merchants not laying in stock during the rainy season as they used to do one; also to extensive brick-burning for repairs of buildings damaged by earthquake. Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores 30					NO. 191				
Edible grain This increase is due to fair crop in this year. Seeds of all sorts This increase is due to fair market price of linseed at Calcutta. Coal This increase is due to market price of linseed at Calcutta. Coal This increase is due to merchants not laying in stock during the rainy season as they used to do one; also to extensive brick-burning for repairs of buildings damaged by earthquake. Bundries This decrease is due to potatoes being carried by boat this year. Revenue stores.	, Uniton core	29	******	10 ;	101 (0)	- 54	15	62	10
Edible grain This increase is due to fair crop in this year. Steds of all sorts This increase is due to fair market price of linseed at Calcutta. Coal This increase is due to merchants not laying in stock during the rainy season as they used to do one; also to extensive brick-burning for repairs of buildings damaged by earthquake. Degreease Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores 34	Total	4	107	1,248	301	570	1,540	1,049	7
Edible grain This increase is due to fair crop in this year. Seeds of all sorts This increase is due to fair market price of linseed at Cakentta. Conl This increase is due to merchants not laying in stock during the rainy season as they used to do re; also to extensive brick-burning for repairs of buildings damaged by earthquake. Decrease Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores 34			Inchi	KASE.	-		10.00	Tour	
Seeds of all sorts This increase is due to fair market price of linseed at Calcutta. Coul This increase is due to merchants not laying in stock during the rainy season as they used to do re; also to extensive brick-burning for repairs of buildings damaged by earthquake. DECREASE. Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores 34	Edible grain								
Seeds of all sorts This increase is due to fair market price of linseed at Calcutta. Coul	This increase is due to fair crop in this	vent.							
This increase is due to fair market price of linseed at Calcutts. Conl 809 This increase is due to merchants not laying in stock during the rainy season as they used to do are; also to extensive brick-burning for repairs of buildings damaged by earthquake. DECREASE. Sundries 20 This decrease is due to potatoes being carried by boat this year. Revenue stores 34	Seeds of all sorts	_						40	
Conl This increase is due to merchants not laying in stock during the rainy season as they used to do re; also to extensive brick-burning for repairs of buildings damaged by earthquake. DECREASE. Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores	This movemen is due to fair number mine	of linear	nt Calmette		***	8 6 4		40	
This increase is due to merchants not laying in stock during the rainy season as they used to do re; also to extensive brick-burning for repairs of buildings damaged by earthquake. Sundries This decrease is due to potatoes being carried by boat this year. Revenue stores	voin structure is diff. to sent therear build	O' HIIIBGG()	HE CHICHELA						
Sundries 20 This decrease is due to potatoes being carried by loat this year. Revenue stores 34								(D/A)	
Sundries 20 This decrease is due to potatoes being carried by loat this year. Revenue stores 34	Coul	0.0.0	***	0-0-10	4.4.0	4 4 4	1.0.4	909	
Sundries DEGREASE. Sundries This decrease is due to potatoes being carried by hoat this year. Revenue stores	This increase is due to merchants not la	ving in sto	ek during	the rainy	season na t	hev used t	o do	909	
Sundries 20 This decrease is due to potatoes being carried by hoat this year. Revenue stores 34	Coul This increase is due to merchants not be	ving in sto	ek during	the rainy a	season na t	hey used t	o do	809	
This decrease is due to potatoes being carried by hoat this year. Revenue stores 34	Coul This increase is due to merchants not be	ving in sto	mildings dar	naged by e	season na t	hey used t	o do	809	
Revenue stores 34	This increase is due to merchants not la	ying in ste epairs of b	DECREA	naged by e	season na t	hey used t	o do	809	
Revenue stores 94	This increase is due to merchants not layre; also to extensive brick-burning for re	ying in ste epairs of b	DECREA	naged by e	eason as terthquake.	hey used t		20	
	Conl This increase is due to merchants not layre; also to extensive brick-burning for re Sundries This decrease is due to potatoes being c	ying in ste epairs of b	DECREA	naged by e	eason as terthquake.	hey used t		20	4
	Coal This increase is due to merchants not layor; also to extensive brick-burning for re Sundries This decrease is due to potatoes being of	ying in ste epairs of b 	DECREA	naged by e	eason as terthquake.	hey used t		20 34	4

Weekly Return of Traffic Receipts on Indian Railways.

TAST INDIAN RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 1,518 miles open

	CO-CHING TRAPPIC.				AND MINERAL PPIC.	Other earnings	Total	TRAFFIG	TRAFFIC TRAIN-MILES		
	Number of passengers.	Receipts.		Weight ourned.	Receipts.	(estimated).	earnings.	Coaching,	Morchan- dise.		
1		Ra. A.	P.	Mds. s.	Ra. A. P.	Rs. A. P.	Rs. A. P.		-		
Or per mile of callway	252,796	2,75,324 10 150 6		27. 79.617 2 0	6,81,751 16 8 480 U 0		9,73,024 9 9 642 10 6	66,3834	118,178		
For previous 16 weeks of half-	5,823,571	40,08,949 12	0	3,90,98,688 10	94,00,956 1 9	8,11,156 9 7	1,87,85,062 7 4	960,645}	1,593,718}		
Total for 15 weeks	8,576,867	42,77,274 G	0	4,18,73,155 80	1,01,51,708 0 0	3,29,704 7 1	1,47,58,686 13 1	1,027,0281	1,708,898		
Comparison.							1		70		
Total for corresponding week of previous your Per mile of railway corresponding	207,963)			28,57,039 0	7,63,720 5 3	31,232 14 3	10,52,713 15 8	71,701	132,400		
week of previous year Total to corresponding date of	****	170 12	61	*****	805 15 2	20 11 1	697 6 8		100400		
marious year	3,091,7801	45,88,692 1	10	3,87,44,631 10	96,92,738 0 8	8 3,03,127 5 8	1,45,84,557 N S	1,001,488	1,679,200		

Approximate Statement of gross receipts of the East Indian Railway prepared in accordance with Public Works Department No. XXI, Kailway, dated 23rd July 1883.

RECEIPTS FOR WEEK MINIMO ISTH APRIL 1885.			RESERVE		L RECEIPTS PRO , 1855 TO 1879 1885.			L RECEIPTS PRO . 1886 TO 17TH 1886.	Total	Total			
Mean minage worked.	Receipts.	Por mile worked.	Mean mileage worked.	Receipts.		Mean mileage worked.	Total receipts.	Per mile worked,		Total receipts.	Per mile worked.	increase in	dection
	Ro.	Ra.	!	Ra.	Rs.		Rs.	Ra.		Rs.	Its.	Ra.	
1,8004	20,82,724	607	1,515	9,73,624	643	1,500}	26,99,795	1,790	1,515	24,32,012	1,600	*****	1,66

PATNA-GYA STATE RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 57! miles open,

1 6 1	COACHIN	COACHING TRAFFIC.			MERCHANI	Other earnings		400			TRAPPIC TRAIN-MILES							
	Number of passengers. Receipts.		Weight carried.		Receip	Receipts.		(estimated).			Total ournings.			Coaching.	Merchan-	To		
1-1-1		Rs.	۸.	P.	36 d.s.	в.	Es.	۸.	Р.	Rs.	Α.	Р.	Rn.	Δ.	P.	1	ui.	T
Total traffic for the seek Or per mile of railway For previous 14 weeks of half-year	15,972 279 175,912	8,162 143 96,265	1	0 3 0	\$4,800 954 7,15,759	FO	5,157 90 50,697	2	7		14	2 6	13,570 233 1,47,779	12		1,705	J08	3
Total for 15 weeks	191,884	1,04,428	3	0	7,70,568	10	55,855	0	0	\$60	14	G	1,61,160	1	6	27,794	11,377	3
COMPARISON,						1												
Total for corresponding week of previous year For mue of railway correspond-	11,129	4,911	13	6	66,016	30	5,373			59	7	3	10,344	13	9	1,398	908	1
ing week of previous year Total to corresponding date of previous year	195 2-8,743}	95 1,16,647			1,154 8,90,200		93 58,500			1,063		7	160			28,746	14,261	Y

Approximate Statement of gross receivts of the Patna-Gya State Railway, prepared in accordance with Public Works
Department Circular No. XXI, Railway, dated 23rd July 1883.

RECEIPTS FOR WERE ANDING LETT APRIL 1885.		PTS FOR WERE ENDING RECEIPTS FOR WHER ENDING					BECKIPTS PHO PMIL 1885 TO 18 APEIL 1885.	TH		RECEIPTO PRO REL 1886 TO 171 APRIL 1886.	Total	Total	
Mean mileacei worked	Recoipts.	Per mile worked.	Mean munage worked.	Receipts.	Per mule worked	Mean mileage worked.	Total receipts.	Per mile	Mean mileage worked.	Total receipts.	Per & mile worked.	increase in lass.	1880.
	Ma.	Ba.		Ra.	Re.		Re,	Mu.		ika.	Ro,	2.5.	20.
67)	10,345	181	57}	18,871	284	574	29,878	514	671	80,599	622	0,231	3 666 466

DILDARNAGAR-GHAZIPUR STATE RAILWAY

Approximate Return of Praftie for week ended 17th April 1886 on 12 wiles open-

Management of the Control of the Con	And the second	- Antonio de la composición del composición de la composición de l			The same of the sa	CONTRACTOR OF THE PARTY OF	A. The tension of the last of
5.9	COACHING	TRAPPIC.	MERCHANDISE A		Other cornings	Total carning	TRANSID TRAIN-MILES BUS
	Number of passers,	Meceupts.	Weight carried.	Meccipte.	(estimated).	- Dimit Calliffica	Conching Merchan Total.
		Ra. A. P.	Mda, s.	Ma. A. P.	Ba. A.P.	Ra. A. P.	
per mile of railway partyrous 15 weeks of hulf-	2,417	482 15 0 40 3 11	20,131 10	698 6 0 50 11 5	40 0 0 3 5 4	1,131 8 0 98 4 B	3476 148 4685
h biographics	36,073	6,102 4 0	6,69,988 20	7.0 3 11 0	852 14 0	13,588 13 0	- 2,070 - 3,778 - 6,651
Companies.	38,890	0,605 8 0	6,30,119 30	7,672 6 0	892 16 6	14,670 5 0	8,9234 , 3,924 7.1954
tor corresponding week distribute your mile of railway corre-	2,235	808 7 1	18,587 30	678 12 0	284 0 9	1,258 \$ 10	100 107 100
of corresponding date of	****	32 15 3	*****	48 8 8	23 10 10	104 13 8	counge to a derived access
Milota kewi	37,092	6,887 3 11	3,03,498 0	7,698 8 0	987 5 3	15,015 1 2	2,000 5,000

proximate Statement of gross receipts of the Dildarnagar-Ghazinur State Ruilway, prepared in accordance with Public Works
Department Circular No XXI, Railway, dated 23rd July 1883.

	FOR WENE 1 APRIL 1885.			S FOR WEEK H APRIL (88)			RECEIPTS PROPERLY 1885 TO 187 APRIL 1885.			I RECEIPTS PROPERTY IN 17 APRIL 1886.		Tolai	Total
ent and and	Receipts.	Per mile worked	Mean mileage worked,	Receipts.	Per mile worked.	Menn milense worked.	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked.	1000 100 100 100 100 100 100 100 100 10	18-6
12 :	Ra. •	Rs. 105	12	Re. 1,152	Mn.	12	Ra. 2,800	Rn.	12	Кв. 2,576	Ru.	Ro.	Ba. 294

SINDIA STATE RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 74; miles open.

	COACHING	TRAPFI	C.	MERCHANI		AND MIN	EH.		Other eas	mi	la (King	Total car			TRAFFIC	TRAIN-MILE	S RUN.
The state of the s	Number of passengers.	Receip	ts.	Weight carr	ied.	Receij	ıta,		(estima	led.).	TOTAL SAM	10.1/22	gs.	Coaching.	Merchun- dum	Total.
		Ra.	A. P.	Mds.	B.	Ku.	Α.	P	Rn.	Δ.	P.	Ra.	Α.	P.		97 -	-
tube for the week	5,682	5,036 67	8 0	71,774	30	3,529 47			1+7 1	8	0 10	8,663 115			0.000	1,983}	2,566
propious 14 weeks of limit-	80,742	69,599	12 0	11,97,634	10	49,674	1.5	0	1,505	5	()	1,20,780	1	3	18,5891	15,925	36,4911
Total for 15 weeks	86,374	74,636	4 0	,12,69,409	0	53,204	()	в	1,602	13	9	1,29,443	2	3	19,901	27,845)	37,0401
COMPARISON. for corresponding week of stone year mis of ratiway correspond-	5,040	4,304	12 5	72,200	30	2,917	7	0	107	3	3	7,329	6	8	1,160	973	2,142
HOUS OF EITHVICKER VAME	*****	87	12 6	*****		39	¥	7	1	7	0	98	6	1	10	1000000	
to corresponding date of	93,953}	79,897	13 4	14,12,181	10	66,716	10	8	2,276	11	9	1,48,891	3	6	16,031	19,788	88,919

A simate Statement of gross receipts of the Sindia State Railway, prepared in accordance with Public Works Department Virontar No. XXI, Railway, duted 23rd July 1883.

HPTS POR WERE HTB APRIL 168	ENDING		THE APRIL 188		TOT APE	AL RECEIPTS P LL 1885 TO ISTH 1885.	KOV APRIL		L RECEIPTS FRO L 1886 TO 17TH 1886.		Total	- Total
Receipte.		Mean milease worked.	Receipts.		Mean mileage worked.	Total receipts.		Mean nolesge worked.	Total receipts.	Per mile worked.	ARCTONING AM	1866.
ke. 8,329	Ro.	740	Re. 8,663	Re.	741	Ra. 20,798	Ra, 879	742	Ra. 19,070	Ra.	\$a. 	Ma. 1,796

TARKESWAR BRANCH RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 22} miles open.

	COACRING	TRAPF	ic.	1	H + MCHAND		PIC.	16 36 /	- 1	Other ear	avl s	MP III	Tota	1		TRAPPIC	TRAIN-MIL	LES
	Number of passengers.	Concl			Weight carried.		Requipt	8.		(estimat			ORTHIN			Coaching	Merchan.	-
N 1 - A		Rs	1	P.	Mda.	ħ.	Ra.	A. 1	r.	Rn.	Α.	P.	Re.	Α,	r.			-
oral tradic for the week	Sec. Sec.	9,275	7 12		6,880	()	2-1			7	0 5	0	9,532 428	6	0	1,000	88	1
) cot	289,4 4	77,770	Ð	0	1,86,906	30	6,630	18	0	701	6	8	84,400	10	15	13,765	2,811	ı.
Total for 15 weeks	8 1.781	97,044	()	()	1,93,786	2844	6,811	{}	0	83	5	6	98,988	14	Б	14,794	2,806	-
Comparidos.				í				_						rian q	_		-audition along	-
of he evicus sear of previous sear or mile of railway correspond-	\$2,618	9,498	5	8	7.578	30	263	6	49	let.	1 6	φ.	9,780	p	54	1,850	88	1
mg weeken previous year cotal to corresponding date of		431	11 1	1			11	15	7	0	60	B	4.64	1	11	171000	*****	
provious year	344,424	88,927	3	7 !	8,23,968	10	6,688	2	0	114	11	0	1,00,720	15	7	16,661	6,291	

Approximate Statement of gross receipts of the Tarkenvar Branch Railway, prepared in accordance with Public Works Depared in accordance with Public Works Depared 23rd July 1883.

	FOR WERE			S FOR WEEK B APRIL 188			L BRCRIPTS FR. 1885 TO ISTH 1885.		TOTA	L RECEIPTS PRO RIL ISSE TO 17: APRIL ISSU,	M IST	Total	Total
Mean : m.leur.; worked	Recuipts.	For mile worked.	Mean mileage worked.	Receipts.	Per male worked.	Mean mileage worked.	Total receipts,	Per mile worked.	Mean milenge worked	Total recorpts.	Per mile worked.	less.	docrement 1856.
	Ba.	Re.	,	Ra.	Re.		Rs.	Rs.		Rs.	Rn.	Rs.	Ro.
23	9,771	664	221	9,832	428	23	20,019	951	222	19,400	876	******	1,65

EASTERN BENGAL STATE RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 234 miles open, including C. and S. E. and Bengal Central Railway mileage.

CLASS . T	COACHING	TRAPPIO	3.		MERCHAND		PPIC.	HA		Other enra	EDJEN			TRAFFIC	TRAIN-MIL	No I
Milder	Number of passengers.	Conchi receipt		İ	Weight carried.		Receip	ia.		Including	15	Total		Conobing.	Merchan-	
¥ 4		Re.	Δ.	P.	Mds.	8.	Ra.	A. 1	Р.	Ro. A	. P.	Ra.	. P			i
Total traffic for the work Or per time of unitary For previous 13 weeks of half-year	81,393 318 1,263,635	41,239 176 5,21,821	0	0	3,48,748 1,469 82,05,778	0 0	6,37,921	0 0	0	4,637 6 58,384 0			0 0	0 3	11,006	h
Total for 24 works	1.345,031	5,63,080	0	0	86,50,520	0	6,78,200	0	0	63,021 0	0	13,04,200	0	0 149.685	141,008	
Comparison.																1
of previous year. For time of railway correspond-	117,959*	51,074 219			2,91,729 1,256	0	38,286 164			10,225 0	0	99,535		4-10-0	8,739	-
Tetal to corresponding date of provious your	1,609,188	7,96,961		0	43,47,384	0		0		4,04,940	0 0	363 16,98,532		1	130,063	į,

[.] Due to the bathing festival at Goalundo.

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

	PTS FOR WEEK			H VARIT 1800	5,	APRIL	AL RECRIPTO PRO 1885 TO 11TH 1885.	APBIL	APRIL	LESCRIPTS PRO 1886 TO TUTM 1886.	APRIL	Total increase in	Bac
Mean milesy worked	Receipts.	Per mule worked.	Mean milence worked.	Receipts.	Per mile worked.	Weau mileuge worked.	Total receipts.		Mean mileuge worked.	Total receipts.	Fer mile worked.	1866-87.	16
9.7	Bo.	Ra.		Ro.	Re.		Re.	Ra.		Rs.	Ra.	Ha.	
228	99,535	467	394	96,164	269	213	3,78,569	786	284	1,81,618	081	eds ***	

BENGAL CENTRAL RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 126 miles oven.

	COACHIR	o Thappi	С.	MRMORAS	THAP		HEA		Other earmin	160	Potal cor		-	TRAFFIC	TRAIS-NILI	BUN,
	Number of passengers.	Conohi		Weight one	med.	Recei	384.	,	(estimated)		20001 601	1131	100,00	Coaching	Merchan- dise.	Total.
		Rs.	A. P	Mds.	В.	Ra.	A. 1	٠. ا	Rn. A.	Р,	Rs.	Α.	р.			Nija
or per mile of railway for previous 13° weeks of half-	23,003 193	8,229 65	0 0		14 0	2,805 14			80 0	0	10,554	0	0	3,319	1,9499	5,268
In Distriction in Account of	314,404	1,13,083	0 (4,91,08	8 0	25,951	0	0	838 0	ti-	1,39,247	0	0	42,357	21,219	00,876
Total for 14 weeks	341,501	1,21,282	0 (5,86,84	12 0	24,185	0	0	868 0	f)	1,40,811	()	11	\$5,676	26,167	71,843
COMPARISON.					:			1								
h of railway correspond-	27,091	H, 680	0 (17,64	7 0	1,877	0	()	21 0	0	10,541	0	0	4,195	1,188	5,378
asperiod of previous year for to corresponding date of	215	60	() (37	7 0 :	15	()	()			165	0	U			
MANUAL ACTUAL AC	842,133	1.35,17%	() !	3,41,30	7 0	25,302	()	ii i	(n) (r	0	1.60,961	Fj	0	59,369	14,845	74,213

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

	POR WEEK APRIL 1988			POR WEEK Apath 189				PTS FRO	M IST APRIL		L RECEIPTS PR PRII 1986 10 1 APRIL 1486.		A STATE OF THE STA	1
E MOTO PROSPY PROSPY	Receipts.		Mean mileage worked.	Receipts	Per mile worked.	Menn milenge worked	Total r	– Verupts,		Western	Total receipts.	Per min werken	Total meresse in 1886-87.	Total decrease 10:1886-87.
856	Re. 10,581	Ris.	126	Rn. 10,664	Ru M	126		Ra. 23,640	Rs.	126	Rs. 15,133	Rs.	Ra.	Rs. 8,313

DARJEELING-HIMALAYAN RAILWAY COMPANY, LIMITED.

						2014	A -	8.
Approximate earnings for week ending I	10th April 1	886	* * *			8.304	0	()
Corresponding week last year				0 0 0	* * .	4.11		0
		* * *	9.0.4	***		11.164	0	
Decrease	101		401	***	101	2,860	118	6.1
Receipts from 1st January to 10th April	1886					1.01,544	0	()
	2		* # *	000			42	1.
From 1st January to 11th April 1885		4.1.7	* * *			97.240	()	()
Increase					+ 41 +	4.304	0	U
						Mil	08	
Miles 1 2' 1041 A 1 1000							-	
Miles open week ending 10th April 1886	0.4.4	***		***		31	1,12	
Corresponding week last year	4.0 7		100	***		50) =	
						Rs.	Α.	р.
Receipts per mile open week ending 10th	April 1886					163	10	(1)
	ar prii acco			4 9 9	* * *		20	
Corresponding week last year	+ 4 4			101	* * *	219	15	8
Decrease			***			56	- 6	8
C To 1 21 41	20047 4 4							_
SECRETARY'S OFFICE, Darjeeling, the	17th april	1886.		W. STE	VENSON	. Secretar	N.	



The Calcutta Gazette.

WEDNESDAY, MAY 5, 1886.

OFFICIAL PAPERS.

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REPORT of the Health Officer of the Port of Calcutta for	797	RESULTS of the Thermometrical Observations taken at the Meteorological Office, Chowringhes, from 25th	
Budge' orders for 1896-87	800	April to 1st May 1896 Statement showing the results of the Registration of	Rtt
Resolution on the Roport on Road and Public Works Cens operations for the Coss year 1884-85	807	Births and Deaths in the principal Municipalities in Bengal during the week ending 17th April 1886	No
Renfall, Weather, and State and Prospects of the Crops		Statement showing heights over mean sea-level and low water in the rivers Ganges, Bhagiruthee, Jellinghee,	
Results of the Meteorological Observations taken at the Alpore Observatory from 24th April to 1st May 1880	813		82
Reteorological Report of the Province of Bengal for the week ending Friday, the Soth of April 1886	814	on the Canals classed as Productive Public Works for the month of February 1886 Circular and Eastern Canals for the week! ending 1st	82
Statement of Hainfall in Bengal for the week ending Friday, the 3 th of April 1886	816	May 1886 Wookly treturn of Traffic Receipts on Indian Railways	83 83

REPORT OF THE HEALTH OFFICER OF THE PORT OF CALCUTTA FOR 1885.

MARINE.

Darjeeling, the 27th April 1886.

RESOLUTION.

READ-

A letter No. 934RA, dated the 28th February 1886, from the Sanitary Commissioner for Bengal, submitting the Report of the Health Officer of the Port of Calcutta for 1885.

Dr. Lynch was the Health Officer of the Port of Calcutta throughout the year, and his report is forwarded by the Sanitary Commissioner.

2. During the year the Health Officer inspected 780 in-coming vessels, of which 646 were engaged in the foreign trade and 134 were coasters. The total number included 387 steamers and 393 sailing vessels, which, classified according to nationality, were 665 British, 39 French, 12 German, 6 Norwegian, 4 Swedish, 17 American, 9 Austro-Hungarian, 5 Italian, 1 Danish, 15 Arab and Turk, 4 Zanzibar, 2 Maldive, and 1 Siamese. The crews amounted to a total of 35,879, of whom 18,989 were Europeans and 16,890 natives. The out-going vessels inspected were 626 in number, of which 551 were in the foreign and 75 in the coasting trade. They carried a total number of 15,332 European and 10,134 native seamen. Compared with

the previous year, the number of vessels inspected shows an increase; 715 in-coming and 482 out-going, or a total of 1,197 vessels, having been inspected in 1884. The increase is reported to be partly due to the new system introduced in September last of granting bills-of-health on board after inspection of vessels.

3. The health of the European seamen was exceptionally good during the year. The average number admitted into the hospital was 1,167 against an average of 1,254 for the five previous years. The death-rate, 23.6, fell also to nearly one-half of what it was in 1584. The mortality from cholera during the past year appears to have been the lowest ever recorded in the port, the ratio per mille being 4:13 against 21:37 in the previous year, and 19:91, the mean of the quinquennium 1880-84. The distribution of this disease on the river seems to very nearly coincide with its distribution on shore, and the decline in mortality from this cause among the seamen corresponds very closely with the figures for the whole town. There were no deaths from diarrhees during the year, but there was an increased prevalence of dysentery as compared with the two preceding years, the death-rate being 3.54 against an average of 2:34 for the five previous years. Fevers were more numerous than in the previous years. There were three cases of small-pox, but none terminated fatally. The number of cases of sunstroke admitted into the hospital fell from 13 in 1884 to 5 in 1885, which shows that endeavours are made to prevent unnecessary exposure of sailors on board ships. There has been no increase of venereal disease among the European seamen, notwithstanding the withdrawal of the Contagious Diseases Act from Calcutta.

4. The total mortality afloat and in hospital among the native population of the port, numbered at 25,000 in the census of 1881, gave a rate of 4 per 1,000 as compared with 7 in 1884, the decrease being due to a falling off in the number of deaths from cholera. In 1884, 138 deaths from cholera occurred, while in 1885 the number fell to 59—a lower mortality than has been recorded in any year since 1880. Bowel-complaints were more numerous than in 1884.

Fevers and small-pox, however, caused fewer deaths.

4. Thirteen cases of seurvy among European seamen, against 24 in 1884, were treated in the past year. The disease was in no case due to improper food or neglect of rules. Seven cases of scurvy were found on board a vessel from New York carrying a lascar crew. It appeared from enquiries made that the vegetables supplied to them were not in accordance with the terms of their agreement. They were, moreover, supplied with two indifferent and suspicious kinds of lime-juice—one containing an insufficient quantity of citric acid,

and the other an excess over the authorized standard.

5. The sanitary condition of both banks of the river seems to have been to some extent unsatisfactory; but measures were taken for the removal of the more serious nuisances. A great number of floating bodies are still met with in the river. Last year 50 human bodies and 4,136 carcasses of animals were removed by the conservancy establishment of the River Police, against 86 bodies and 3,975 carcasses in the previous year. There were no complaints during the year regarding the quality of the filtered water supplied to the shipping by the Municipality, but the Health Officer objects to the manner in which the water is conveyed to the shipping. The attention of the Municipality will be called to the remarks made by him on the subject.

6. The usual inquiries were made as to the health and treatment of lascar crews. Only one case of ill-treatment was brought to notice, in which no lime-juice was supplied at sea to the crew of a sailing vessel, and compensation was subsequently made to the crew. The Compulsory Vaccination Act was, owing to the absence of small-pox in the port, and pending the passing of the new

Act, not put in force.

7. The suggestion made by the Health Officer that it is inexpedient to withhold the bill-of-health in the case of a vessel carrying an excess number of passengers, when other and more obvious means of insisting on compliance with the provisions of the Native Passengers Ships Act are available, and his proposal to withdraw the discretionary power exercised by pilots under the Medical Inspection Rules, of bringing vessels carrying pilgrims into port, and allowing

the pilgrims to leave the vessel, should be made the subject of separate communications. The attention of the Port Officer will be drawn to the complaint made by the Health Officer regarding the insecurity of the boats which he and

his Native Inspector have to employ in the performance of their duties.

8. The inspection of the native population aftest was in the hands of the Native Inspector, who is stated to have sought out cases of sickness and to have endeavoured to get the sufferers removed to hospital. He appears to have shown zeal and activity in his work.

9. The thanks of the Lieutenant-Governor are due to Dr. Lynch for his

efficient supervision of the sanitation of the port during the past year.

By order of the Lieutenant-Governor of Bengal,

R. H. WILSON,

Offg. Secretary to the Government of Bengal.



BUDGET ORDERS FOR 1886-87.

GOVERNMENT OF BENGAL-PUBLIC WORKS DEPARTMENT.

IRRIGATION ACCOUNTS.

No. 6851.A., dated Calcutta, the 28th April 1886.

RBAD-

Government of Bengal, Financial Department, memorandum No. 584, dated 18th February 1886, showing the revised estimates for 1885-86 and the estimates for 1886-57 under the several heads of the Public Works Department as finally accepted by the Financial Department.

Government of India, Public Works Department orders No. 29 A.I., dated 23rd March 1886, on the Irrigation Branch, Bengal, budget estimate for the year 1886-87.

REMARKS.—The budget estimates of Irrigation and Navigation works for the year 1886-87 have been prepared in the revised forms issued with Public Works Department Circular No. X of 1886. They are of the following works:—

(1) Irrigation and Navigation Productive Public works.

(2) Irrigation and Navigation works not classed as Productive.

Irrigation and Navigation Productive Public Works

2. The following statement shows under the three main heads of "Waterrates," "Navigation," and "Miscellaneous," the revenues estimated to be realized in 1886-87 compared with the revised and budget estimates for 1885-86 and the actuals of 1884-85 from the "Productive" Irrigation Works:—

XXIX .- MAJOR WORKS (DIRECT RECEIPTS).

					Budget estimate, 1886-87.	Revised estimate, 1885-86.	Budget estimate, 1885-86.	Actuals, 1884-85.
	PRO	VINCLAL.		-	Rs.	Rs.	Rs.	Rs.
	Ori	ssa Canals.						
Water-rates Navigation Miscellaneous			***		1,00,000 80,000 20,000	1,00,000 80,000 20,000	1,20,000 80,000 20,000	51,245 79,802 12,538
	To	otal Orissa (Canals	***	2,00 000	2,00,000	2,20,000	1,43,585
Water-rates Navigation Miscellaneous	Mid:	napore Cana 	l. 	500 500	1,00,000 1,30,000 15,000	1,00,000 1,30,000 - 15,000	1,10,000 1,00,000 15,000	1,16,807 1,28,747 12,401
	Total	Midnapore	Canal		2,45,000	2,45,000	2.25,000	2,57,955
Navigation Miscellaneous	Hidgeli 	lee Tidal Ca	nal. 		54,000 2,000	64,000 1,000	54,000 1,000	41,38 2 2,126
To	tal Hid	gellee Tidal	Canal		55,000	55,000	\$5,000	43,507
Water-rates Navigation Miscellancous		me Canals.	***	000 000	7,30,000 56,000 44,000	7,50,000 56,000 44,000	6,00,000 70,000 80,000	7,70,3 59 51,761 40,354
		Total Sone	Canals		8,80,000	8,50,000	7,00,000	8,62,474
		GRAND	TOTAL		13,30,000	18,50,000	12,00,000	18,07,621

^{3.} The revised estimate for 1885-86, compared with the budget estimate for that year, shows an increase of Rs. 1,50,000, principally due to increased

water-rates expected from the Sone Canals. The budget estimate for 1886-87, however, shows a slight falling off, compared with the year 1885-86, as decrease in collections of balance of water-rates in arrears on account of the Sone Canals is expected.

It is now known that the collections in the Sone Canals will be in excess of the revised estimate, a considerable portion of "arrears" having been realized; this may still further reduce the collections for the current year.

4. The two statements given below show the distribution, by projects and

4. The two statements given below show the distribution, by projects and departmental heads, of the grants sanctioned for 1886-87 compared with the revised and budget estimates for 1885-86 and the actuals of 1884-85:—

Capital expenditure on Public Works (not charged against Revenuc).
48.—IRRIGATION.

	4	18.—In	RIGATION.				
			Budget estimate, 1886-87.	-	Revised catimate, 1885-86.	Budget estimate, 185-86.	Actuals, 1884-85.
*****			77		f)	7.5	1
	ERIAL.		Rs.		Rs.	Rs.	lis.
IRRIGATION A	ND NAVIGATION.						
DIRECT	CHARGES.)			
Oriss	a Canals.						
Works Establishment Fools and plant Suspense accounts	•••		4,80,000 1,10,400 49,600		4,90,000 1,10 4: 0 34,600	7,12,000 1,63,760 49,240	6,15,600 1,26,002 41,904 (-)7,194
	Total		6,4(),000		6,25,000	9,25,000	7.76.812
less receipts on capital	account	*** {				• • • • • •	2.723
	Net total		6,40,000		6,25,000	9,25,000	7.73,549
Midna	pore Canal.	1					-
Works Establishment	***	***	30,000		8,000 1,900 100	8,000 1,840	18,964 2,704
Fools and plant Suspense accounts	***		017,1877		2000	60,100	67.817 (~)65,137
	Total		30,000	-	10,000	70,000	24,348
less receipts on capital	account	***		and these	*****		276
	Net total	***	30,000		10 000	70,000	24.072
Sone	Canals.						
Works Establishment Cools and plant Suspense accounts			1,40,000 32,200 27,800	1	1,55.000 85,700 54,300	2,00 000 46,000 34,000	2,91,031 55,081 76,980 (-)27,855
	Total		2,00,000		2,45,000	2,80,000	3,95,237
less receipts on capital			*****	1	*****		3,020
<i>u</i>	Not total		2,00,000	-	2,45,000	2,80,000	3,92,217
*	GRAND TOTAL		8,70,000	1	8.80,000	12,75,000	11,89,878
	42 Major 3	Works	(Working	E	XPENSES).		
				,			
	INCIAL.		Ra.		Rs.	Rs.	Rs.
	AND NAVIGATION.						
	CHARGES.						
epairs and maintenance	incering	001	2,00,000 46,000 63,000 15,1-0		2,20,000 50,400 63,800 20,200	1,80,000 41,400 53,886 19,364	2,03,137 50,958 46,897 15,167
		0 0 0		-			
Tota	l Orissa Canals		3, 15,000	1	3,44,600	2,91,600	5,15,737

MAJOR WORKS (WORKING EXPRISES -concluded.

	estimate, 18-6-87.	Revined estimate, 1885-86.	Budget estimate, 1885-86.	Actuals 1884-85
PROVINCIAL—concluded.	Re.	Rs.	Re.	Re.
IRRIGATION AND NAVIGATION-concluded.				
DIRECT CHARGES-concluded.			l	
Midnapore Canal.				
Repairs and maintenance	1,20,000	1,20,000	1,20 ((0))	1,34,036
Establishment Engineering	27,600	27,600	27,600	80,822
TP 1 1 - 1 - 4	Chert Core	34,800 23,000	34,840 22,960	31,618
Refunds of revenue		20,100	******	26,59
Total Midnapore Canal	2,05,000	2,05,400	2,05,400	2,23,174
Repairs and maintenance	6,900	35,000 8,050 3,250 2,700	50,000 11,5±0 3.228 6,272	26, 96; 6, 178 3,554 292
Total Hidgellee Tidal Canal	41,000	49,000	70,000	36,886
]		
Sone Canale.				
Repairs and maintenance	3,00,000	3,05,000	2,90,000	8,44,838
Establishment (Engineering Rovenue	00 000	70,150	66,700	79,300
	1,63.800	1,59,850	1,40.696	1,46,193
Cools and plant	31,200	\$3,000	32,604	26,175 7,455
Total Sone Canals	5,84,000	5,68,000	5,30,000	6,08,901
				-

^{5.} The budget estimate of expenditure chargeable to the capital account of the works for the year 1886-87 has been prepared for Rs. 8,70,000, which is the amount sanctioned by the Government of India. Compared with the revised estimate for 1885-86, the decrease is but Rs. 10,000, and requires no explanation. The latter estimate, however, compared with the budget estimate for that year shews a reduction of Rs. 3,95,000, of which the bulk or Rs. 3.00.000 was withdrawn by the Government of India in May last from the grant for the Orissa Project, and the balance of Rs. 95,000 was surrendered by this Government in January last from the grants for the Midnapore and Sone Canals, not having been required for expenditure within the year.

6. The revised estimate for 1085-86 compared with the grant for that year on account of working expenses shews an increase of Rs. 67,000 due to increased expenditure for cyclone repairs to the Orissa Canals and for repairs to the Sone weir damaged by the heavy floods.

7. The two following statements give the details of the budget estimates of receipts and expenditure-Imperial and Provincial-for the year 1886-87, compared with the revised and budget estimates for 1885-86 and the actuals of

1884-85, on account of Irrigation and Navigation works not classed as Productive.

IRRIGATION. XXX.—MINOR WORKS AND NAVIGATION.

		Budget estimate. 1886-87.	Revised estimate, 1885-86.	Budget estimate, 1885-86.	Actuals, 1884-95.
DIRECT RECEIPTS.		Rs.	Ru.	Re.	Ru.
IMPERIAL.	-				
AGRICULTURAL WORKS.		1			
Works for which neither Capital nor Reve Accounts are kept.	Ruc			i i	
overnment embankments		4,500	4,500	8,000	3,919
Total Imperial		4,500	4,500	3,000	3,919
PROVINCIAL.					
Works for which Capital and Revenue Account kept.	unta				
arun Canal Calcutta and Eastern Canals	***	25,000 5,70,000	26,000 5,60,000	26,000 5,60,000	9,341 5,69,726
Prissa Coast Canal		15,000	10,000	5,60,000	5,09,726
Total	4 + a	6,10,000	5,96,000	5,86,000	5,79,067
Works for which neither Capital nor Reve Accounts are kept.	епис				
Nudden Rivers		2,00,000	2,00,000	2,10,000	1.95.457
Tidal Creeks		1,000	1,000	1,000	475
Tuccavee embankments under contract		3,000	3,000	3,000	2,818
Total	900	2,04,000	2,04,000	2,14,000	1,98 751
Total Provincial	•••	8,14,000	8,00,000	8,00,000	7,77,818
FAMINE RELIEF AND	n Insu	RANCE ANI	IRRIGATION		
DIRECT CHARGES.		Rs.	Rs.	Rs.	Ra.
IMPERIAL.					
FAMINE RELIEF AND INSURANCE.					
36Construction of Protective Irrigation W	Vor ks.				
Grants in-aid for the Orissa Coast Canal					
Works	***	000000	66,700	00000	3.21,950
Satablishment	***	00000	15,300	D 0 0 0 0	74,080 4,000
· · · · · · · · · · · · · · · · · · ·	• • •			******	9,000
Total Protective Works	•••	000	82,000	g	4,00,000
IRRIGATION.					
43Minor Works and Navigation.					
CAPITAL ACCOUNT.					
Demoodur Project		*****	*****		3,268
	i				
	- ,				

IRRIGATION.

		. us my departmentalizary Y 1	remain in the december of the principles		and the same and t	
			Budget estimate, 1886-87.	Revised estimate, 1885-86.	Budget Estimate 1885-86.	Actuals, 1884-85,
DIRECT CI	HARGES-	oncluded.	Rs.	Rs.	Ra.	Rs.
	TÜRAL WO					
WORKS FOR WHI	CH NEITHFR	CAPITAL NOB)			
REVENUE 2	ACCOUNTS ARE	KEPT.		1		
	Works.					
Orissa Circle South-Western Circle	* * *		5,000	12,000 90,000	15,000 a 90,000	26,376
Other embankments Works for the im	provement o	f Governme	nt	3,000	10,000	1,83,342
Estates (Expenditur Re-erve	e) by Civil O	flicers 	$ \begin{array}{ccc} & 40,000 \\ & 25,000 \end{array} $	42,000	42,000 32,000	
	Total W	orks	1,10,000	1,57,000	1.89,000	2.09.718
Rengirs	and Maintene	ince.				
•			95,000	1,33,000	1 40 4994	7.04.00
Orissa Circle S uth Western Circle Other embankment and			1,85,000	1,94,000	1,40,000 2,15,000 39,000	1,04,979 2,14,623 28,431
	tal Maintena	ince .	3,20,000	3,53,000	3 94,000	3,42,927
Establishment at 23 (4,30,000)—10,000)	per cent. on		89,700	1,05,340	1,25,430	1,18,668
Tools and Plant	***		11,300	11,160	31,570	11,396
Suspense accounts		···		C 1C E(O)	7 40 600	7,692
Total Ag	ricultural Wo	PKS .	5,31,000	6,16,500	7,40,000	6,90,401
	Total Impa	eri n l	5.91 (8)0	COS SIN	7 40 000	10.09.880
	Total Impe	rial .	5,81,000	G,98,5(H)	7,40,000	10,93,669
	Total Impe	rial .	5,81,000	6,98,500	7,40,000	10,93,669
PRO	Total Impe	rial .	5,81,000 Rs.	6,98,5(H)	7,40,000	10,93,669 Rs.
		rial .				The second secon
	VINCIAL.					The second secon
Capita and	VINCIAL. L Account. Eastern Can	als.	Rs.	Ře.	Rs.	Rs.
Capital Calcutta and Vorks	VINCIAL.		Rs. 8,000 1,840		20,000 4,600	Rs. ()5,707 ()1,313
Capital Calcutta and Works Stablishment Cools and plant	VINCIAL. L Account. Eastern Can	als. 	Rs. 8,000 1,840 166	Re.	20,000 4,600 1,400	Rs. (-)5,707 (-)1,313 24,042
Capital Calcutta and Works Establishment Cools and plant uspense account	VINCIAL. L Account. Eastern Can	als	8,000 1,840 160	Re.	20,000 4,600	Rs. ()5,707 ()1,313 24,042 ()7,825
Capital Calcutta and Works Stablishment Tools and plant Suspense account Total Calcutta and	VINCIAL. L ACCOUNT. Eastern Can	ala	8,000 1,840 160	Re.	20,000 4,600 1,400	(-)5,707 (-)1,313 24,042
Capital Calcutta and Works Stablishment Cools and plant suspense account Total Calcutta and	VINCIAL. L Account. Eastern Can	als	8,000 1,840 160	Re.	20,000 4,600 1,400	Rs. ()5,707 ()1,313 24,042 ()7,825
Capital Calcutta and Works Catablishment Cools and plant Suspense account Total Calcutta and Orissa C	VINCIAL. L ACCOUNT. Eastern Can	als	8,000 1,840 166 10,000	3,33,000	20,000 4,600 1,400	Rs. ()5,707 ()1,313 24,042 ()7,825 9,197
Capital Calcutta and Works Stablishment Cools and plant uspense account Total Calcutta and Orissa Calcutta Stablishment	VINCIAL. L ACCOUNT. Eastern Can BEastern Can deast Canal.	als.	8,000 1,840 160 10,000	3,33,000 76,590	20,000 4,600 1,400 26,000	Rs. (-)5,707 (-)1,313 24,442 (-)7,825 9,197
Capital Calcutta and Works Stablishment Total Calcutta and Orissa Calcutta Orissa Calcutta Stablishment ools and plant	VINCIAL. L ACCOUNT. Eastern Can BEastern Can Can Cast Canal.	als.	8,000 1,840 166 10,000	3,33,000	20,000 4,600 1,400	Rs. ()5,707 ()1,313 24,042 ()7,825 9,197
Capital Calcutta and Works Stablishment Total Calcutta and Orissa Calcutta Orissa Calcutta Stablishment ools and plant	VINCIAL. L ACCOUNT. Eastern Can BERStern Can const Canal.	als.	8,000 1,840 160 10,000	3,33,000 76,590 24,410	20,000 4,600 1,400 26,000 8,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243
Capital Calcutta and Works Stablishment Fools and plant Buspense account Total Calcutta and Orissa Calcutta Orissa Calcutta Stablishment ools and plant uspense accounts	VINCIAL. L ACCOUNT. Eastern Can Beastern Can coast Canal. Tot	als.	8,000 1,840 160 10,000 2,62,000 60,260 12,740	3,33,000 76,590 24,410	20,000 4,600 1,400 26,000 8,00,000 69,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102
Capital Calcutta and Works Establishment Cools and plant Suspense account Total Calcutta and Orissa C Vorks Stablishment cols and plant uspense accounts ess receipts on capital a	VINCIAL. L ACCOUNT. Eastern Can Beastern Can coast Canal. Tot	ala.	8,000 1,840 160 10,000 2,62,000 60,260 12,740	3,33,000 76,590 24,410	20,000 4,600 1,400 26,000 8,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245
Capital Calcutta and Norks Stablishment Cools and plant uspense account Total Calcutta and Orissa Coorks Stablishment cools and plant uspense accounts Net total Ori	VINCIAL. L ACCOUNT. Eastern Can BEASTERN Can Coast Canal. Total	als.	8,000 1,840 180 10,000 2,62,000 60,260 12,740	3,33,000 76,590 24,410	20,000 4,660 1,400 26,000 5,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373
Capital Calcutta and Works Stablishment Tools and plant Unissa Constant Orissa Constant Stablishment cols and plant unpense accounts Net total Ori	VINCIAL. L ACCOUNT. Eastern Can B Eastern Can coast Canal. Total	als.	8,000 1,840 180 10,000 2,62,000 60,260 12,740	3,33,000 76,590 24,410	20,000 4,660 1,400 26,000 5,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373 1,90,872
Capital Calcutta and Works Stablishment Cools and plant Suspense account Orissa C Vorks Stablishment cols and plant uspense accounts Net total Ori Sarut Torks	VINCIAL. L ACCOUNT. Eastern Can BEAStern Can Coast Canal. Total account als.	8,000 1,840 180 10,000 2,62,000 60,260 12,740	3,33,000 76,590 24,410 4,34,000	20,000 4,660 1,400 26,000 3,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373 1,90,872	
Capital Calcutta and Works Stablishment Total Calcutta and Orissa C Vorks Stablishment cols and plant uspense accounts Net total Ori Surus Torks Stablishment	VINCIAL. L ACCOUNT. Eastern Can Cast Canal. Totaccount BBB Coast Unn Canal.	als.	8,000 1,840 166 10,000 2,62,000 60,260 12,740 3,35,000	3,33,000 76,590 24,410 4,34,000	20,000 4,660 1,400 26,000 59,00,000 69,000 15,000 3,84,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373 1,90,872
Capital Calcutta and Works Stablishment Total Calcutta and Orissa Co Vorka Stablishment cols and plant uspense accounts Net total Ori Surus Vorka Stablishment ools and plant uspense accounts	VINCIAL. L ACCOUNT. Eastern Can Bastern Can Cast Canal. Total account ssa Coast Uan n Canal.	ala	8,000 1,840 166 10,000 2,62,000 60,260 12,740 3,35,000	3,33,000 76,590 24,410 4,34,000	20,000 4,660 1,400 26,000 3,00,000 69,000 15,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373 1,90,872
Capital Calcutta and Works Establishment Fools and plant Buspense account Total Calcutta and Orissa Calcutta and Orissa Calcutta and Land Calcutta and Orissa Calcutta	VINCIAL. L ACCOUNT. Eastern Can BEASTERN Canal. Totaccount sea Coast Canal. Totaccount sea Coast Can	als.	8,000 1,840 166 	3,33,000 76,590 24,410 4,34,000 4,34,000	20,000 4,660 1,400 26,000 3,00,000 69,000 15,000 3,84,000	Rs. (-)5,707 (-)1,313 24,042 (-)7,825 9,197 1,85,452 42,652 7,243 (-)43,102 1,92,245 1,373 1,90,872

				Budget	Revised	Budget	Antwol
				estimate. 1886-87.	estimate, 1885-86.	estimate, 1885-86.	Actuals, 1884-85.
PROVINCI	AL-conclu	ided.		Rs.	Rs.	Rs.	Rs.
REVENUE	ACCOUNT.		1	,			
Calcutta and	Eastern Ca	nals.			1		
Extensions and improvent	nents	***	•••	1,00,000	1,00,000	1.20,000	78.575 99.262
Establishment Engi	neering		***	23,000	23,000	27,600	40,848
Reve		0 0 0	* 6 0	48,000	49,000	48,193	52,165
Tools and plant	***	0.4.5	•••	16,000	18,000	4,204	7.342
Total Calcutta and	Eastern Ca	nals		1,67,000	1,90,000	2,00,000	2,78,192
Orissa Co	oast Canal.		İ				
Repairs and maintenance		* * *		10 000	23,000		
(Knei	neering		***	2,300	5,290	*****	*****
Restablishment { Reve	enue			1,800	1,210	*****	*****
	ssa Coast C		4	16,000	30,000		*****
, , , , ,							-
	n Canal.						
Repairs and maintenance	Ρ	* * *		20,000	20,0 0	22.000	19.983
Establishment Reve	ineering			1,000	4,600 900	5,060 1,000	4,596
Tools and plant	04+			1,400	500	540	371
To	tal Sarun (Canal		27,0(0)	26,000	28,600	24,950
Total R	levenue Acc	ount		2,30,000	2,16,000	2,28, 00	3,03,142
Works FOR WHICH NEIT			REVENUE				
	TS ARR KEPI						
,,	, o, u.e.					1	
Eden canal	* * *	***	4 * *	13,000	20,000	20,000	19,888
Tenr canal Oussa tidal creeks	000	***	***	7,000	5,000 1,000	5.000 \$,000	9,581
Gunduck tuccavee eml	bankments	under	contract		2,000	1	21,702
Midnipore tuccavee emb		under	contract		/		467
Nudden rivers	400	***	***	15,000	2,000	20,000	30
		Total		35,000	28 000	54,000	54,878
							•
Repairs as	nd Mainten	ance.					
Eden Canal		0 * 1	4 0 7	15,000	16,000	16,000	15,821
Teur Nudden Rivers	***	***	***	3,000	2,000 45,000	2,000 60,000	1 548
Midnapore tuccavee em	bankments		r contract	\$5,00 1	47,000	32,000	29,437
	ditto	dit		40,000	48,000	48,000	85,876
Gunduck ditto			0 4 >	12,000		16,000	*****
	4 0 0				1441 122 0	1,74,003	1,93,772
Gunduck ditto		Total	***		1,58,000		-, -
Gunduck ditto			* *	42,550	42,780	52,440 }	
Gunduck ditto			**	42,550 22,460			62,971
Gunduck ditto Reservo Establishment En		000	* *	42,550 22,450 15,000	42,78b 22,220	52,440 22,670	2.848
Establishment Rn	gineering		***	42,550 23,460 15,000	42,780 22,220 8,500	52,440 } 22,670 } 17,290	

^{8.} The estimate of receipts is the same as in the preliminary issue, and shows, compared with the revised estimate for 1885-56, a slight increase of its. 14,000 under Provincial due to probable enhancement from the Calcutta and Eastern Canals and Orissa Coast Canal lately partially opened.

The estimate of expenditure in the final issue has been altered, and t amounts shewn are those sanctioned, viz. Rs. 5,31,000 for Imperial Agricu tural works, which is less than the provision in the preliminary issue Rs. 34,000, and Rs. 8,40,000 for Provincial works as fixed in the Financi Department memorandum No. 584, dated 18th February last, which Rs. 85,000 less than the amount in the preliminary issue accepted by t Government of India.

10 The statements of revenue and expenditure as given in the orders the Government of India include certain sums on account of works in charge civil officers. These sums have not been included in the foregoing statemen

not being shown in the budget estimate of the Irrigation Branch.

11. With reference to the remark of the Government of India, requesting an early report explaining the steps that are being taken for the preparation of a revised estimate for the Orissa Coast Canal, an estimate giving fr information, together with a supplementary estimate for the Hidgellee Tid Canal, was submitted in March last.

12. Superintending Engineers are expected to be careful that no expend

ture is incurred without properly sanctioned estimates.

Ordered that a copy of this Resolution, together with thirty-five copi of the budget estimates (final issue), be forwarded to the Government

India, for information.

Ordered also that copies of this Resolution and of the orders of th Government of India, together with the budget estimates, be forwarded to the Financial Department of this Government and the Accountant-Genera Bengal, for information; also to the Superintending Engineers of the Orissa, South-Western and Sone Circles, and the Examiner of Public Worl Accounts, Bengal, for information and guidance.

By order of the Lieutenant-Governor of Bengal,

J. M. MCNEILE, Col., R.B.,

Joint Secretary to the Goot. of Bengal, P. W. Dep

RESOLUTION ON THE REPORT ON ROAD AND PUBLIC WORKS CESS OPERATIONS FOR THE UESS YEAR 1884-85.

FINANCIAL DEPARTMENT-ROAD AND PUBLIC WORKS CESS.

Dated Darjeeling, the 1st May 1886.
RESOLUTION.

READ-

The Report of the Board of Revenue on Road and Public Works Cess operations for the cess year 1884-85, terminating on the 30th September 1885.

Read also—

The Report for 1883-84, and the Resolution recorded upon it.

The Lieutenant Governor regrets to notice the want of punctuality in the submission of the Commissioners' reports to the Board. On the present occasion, none of these were received by the Board till after the prescribed date, the 15th January; while that of the Commissioner of Burdwan had not been received by the 1st March, when the Board's report was submitted. Greater punctuality must be observed in future, and an explanation should be submitted of the extraordinary want of punctuality in the Burdwan Division.

2. No change was made in the rate at which either of the cesses is levied, the maximum rates having been levied in all the districts in which the Act is in force except Backergunge, where, as hitherto, the road cess was levied at half rates. The statement below compares the results of the year with those of the three preceding years:—

The current demand of the year rose to Rs. 74,36,830 from Rs. 73,75,697 in 1883-84. This increase is explained to be due to revaluations and the valuation for the first time of rent-free holdings under the provisions of Chapter IV, Part If of the Act. The gross demand, which was Rs. 86,35,969 in the previous year, increased to Rs. 90,00,147. Nevertheless, there was an improvement in the net outstanding balance at the close of the year, which fell from Rs. 15,93,981 to-Rs. 14,28,631, representing a reduction from 18.4 to 15.8 in the percentage on The arrear balance, however, rose from Rs. 2,64,196 to the gross demand. Rs. 3,07.191, and this must be regarded as unsatisfactory, although it was partly due to the larger arrears with which the year opened. The Lieutenant-Governor is glad to notice that the percentage of arrear collections on arrear demand rose from 71 to 80, and he hopes that district and divisional officers will bear steadily in mind the sound dictum of the Board that "the absence of an arrear demand is the best evidence of efficient collections, and that a Collector's first attention should be given to the adjustment of arrear balances." The figures in the last column of the above statement show that the standard of the year was still below that of 1881-82 and 1882-83. This is explained as due partly to the growth of the gross demand, and partly to the distress caused by the floods in many districts. The Lieutenant-Governor is unwilling to acknowledge the first cause as a reason for an increase in the net balance relatively to the gross demand, and he hopes that the Board will be able to overcome it by increased vigilance. The second cause is valid, and justifies some postponement of collections. As affecting the question of unrealised balances, it is recognised that the provision of section 45 of the Act, which allows 15 days' grace after the latest date for payment, will always throw the payments due in the last quarter ending on the 28th September into the next year. The results of operations as regards collections between October and the end of December 1885 are shown in paragraphs 16 to 18 of the Board's report, and indicate considerable reductions in outstanding balances.

3. Proceeding to details, the collections are subjected by the Board to the three tests prescribed by Government to measure the success or failure of the year's operations, viz.—(1) comparison of the arrear collections with arrear balances; (2) comparison of current collections with net current demand; and (3) comparison, of advance payments with those made in the previous year. In the following districts the arrear collections were less than 90 per cent. of the arrear demand:—

				Percentage of arrear collection on arrear demand.	Percentage of carrent collection on current demand.
Burdwan			* * *	4:3.	81.8
Moorshedabad		0.00		59.1	87.9
Hooghly		* 4 *		61.3	70.6
Bankoora	9.6.7			63 5	86.9
Cuttack				69.2	90.6
Balasore		* * *		69.9	85 7
Durbhunga				706	86.9
Furreedpore	***	p 6 0		74.6	63.7
Mozufferpore	***		0 0 0	75.6	77.6
Shahabad				81.2	79 1
Backergunge	4 0 0			81.3	71.3
Bhagulpore		* * *		81.5	91.4
Muldah				85.1	83.4
Patna				86 6	FO 3
Monghyr				86.6	87.4
Midnapore				87.1	68.1
Pubua	* * *	0 0 0	• •	87.8	90.5
Daoca		•••		89 1	72.1
Nuddea				89.5	87.2

Of these 19 districts, 16 are the same as those which appeared in the list last year. Chittagong has gone out, and Backergunge, Maldah, and Pubna have been added. In Pubna however, the arrears were small and the current collections good, having been 90.5 per cent. on the demand. In the resolution recorded last year, it was noticed that collections had been unfavourably affected in the districts of Burdwan and Hooghly by the inclusion of three years' arrear demand from petty lakhiraj holdings brought for the first time under assessment under section 70 of the Act The same cause was at work during the year under review. The arrear collections in Burdwan showed some improvement, having risen from 33:3 to 43 per cent, but in Hooghly the percentage fell from 63 4 to 61.3. At the same time, however, there was an improvement in the current collections in both districts. The Lieutenant-Governor will await the explanation called for by the Board regarding certain orders said to have been passed by the Commissioner, the effect of which has been to stop the collection of Rs. 87.774 in Burdwan. The fa lure of the Burdwan Raj Estate, which is now under the Court of Wards, to pay in a large sum within the year, is mentioned as a further cause of the very unsatisfactory collections in that district. No explanation is given of this failure. In Nuddea and Pubna also the collections are said to have been affected by the inclusion of the three years' deniand. In the former district the inundations, too, appear to have prejudiced the collections, and this cause also operated in Moorshedabad. In Maldah and Bankcora the arrears are explained to be due to the inclusion of demands for rent-free tenures; in the latter district the usual excuse of default on the part of the sirdar ghatwals is also alleged; in Shahabad, Durbhunga, and Backergunge arrears are attributed to indifferent harvests; in Balasore to confusion in the cess towji accounts, regarding which a special enquiry is being made; and in the remaining districts to delays which are inseparable from the procedure for the realisation of the cesses.

4. Turning to the second test, viz. comparison of current collections with net current demand, the Lieutenant-Governor observes that the results were unsatisfactory in the following 26 districts in which the collections fell short of 90 per cent. of the demand, viz.—Furreedpore (63.7), Pooree (68), Midnapore (68.1), Hooghly (70.6), Backergunge (71.3), Dacea (72.1), Sarun (74.4), Mozufferpore (77.6), Shahabad (79.1), Patna (80.3); Chumparun (80.7), Burdwan (81.9), Jessore (82.6), Maldah (83.4), Tipperan (84.3), Rajshahye (84.4), Gya (84.6), Beerbhoom (85.1), Balasore (85.7), Chittagong

(86.9), Bankoora (86.9), Durbhunga (86.9), Nuddea (87.2), Monghyr (87.4), Moorshedabad (87.9), and Khoolna (88.4). No explanation has been given of the unfavourable results in these districts, except Midnapore, Burdwan, and Hooghly. In the Patna and Dacca Divisions (except Mymensingh), and in Pooree collections were exceptionally bad; and the Lieutenant-Governor also observes that in the majority of these districts but little had been done by the 31st December 18.5 to clear off the outstandings. Sir Rivers Thompson thinks that this point should receive the further attention of the Board. There were 12 districts, against 11 in 1883-84, in which the percentage on both the current and arrear demand exceeded 90 per cent. Rajshahye and Pubna have fallen out of the list this year, while Dinagepore, 24-Pergunnahs, and Rungpore have been added to it. The 12 districts are Purneah, Darjeeling, Hazaribagh, Noakholly, Dinagepore, 24 Pergunnahs, Julpigoree, Bogra, Mymensingh, Manbhoom, Lohardugga, and Rungpore. In the remaining three districts—Pubna, Bhagulpore, and Cuttack—the percentage on the current demand rose slightly above 90 per cent., but the arrear collections fell below that standard.

5. The advance collections made during the year amounted to Rs. 1,40,565 against Rs. 1,33,128 in 18°3-×4. The districts in which these collections exceeded Rs. 5,000 are Hooghly (Rs. 5,372), Dacca (Rs. 6,095), Mymensingh (Rs 6,346), Gya (Rs. 6,527), Cuttack (Rs. 6,691), Mozufferpore Rs. 7,298), Patna (Rs. 7,928), Burdwan (Rs. 9,168), Bhagulpore (Rs. 16,239), and Durbhunga (Rs. 31,638). In future years this comparison need not be regarded

as a test of success, though the statement may usefully be submitted.

6. There was a slight increase in the number of certificates filed during the year under the Public Demands Recovery Act. From 74.674 in the p evious year the number rose to 77,631, which, with the 39,147 pending at the close of that year, gave a total of 116,778 for disposal against 112,533 in 1853-54. Of these 78,385 were disposed of during the year, leaving 38,393 pending at its close. Except in the districts of Hooghly, Shahabad, Durbhunga, and Pooree, the number of disposals kept pace fairly with the number of institutions. Out of the total number of 78,385 certificates disposed of during the year, payment was made in 31,844 cases on the mere issue of notice, in 8.577 cases on the attachment of moveable property, and in 26,900 cases on the attachment of immoveable property, Of the remainder, 2,806 were struck off and 672 cancelled on objection, leaving 7,586 cases which were discharged without resort to issue of notices or attachment of property. It is reported that the sale of moveable or immoveable property was resorted to only in 426 cases. The total number of objections filed against certificates was 4,171, of which 3,906 were disposed of. In 672 cases the certificates objected to were, as already stated, cancelled, and in 425 cases the amount certified was reduced. The smallest number of certificates was filed in the Chota Nagpore Division, viz. 559; Rajshahye came next and then the Presidency Division, 3,601 having been filed in the former and 4,489 in the latter. The three Divisions in which the largest numbers were filed were Patna (28,232), Burdwan (14,857,) and Dacca (9,914).

Complete revaluations are in progress in the districts of Cuttack, Poorce, and Balasore; and sanction has been accorded to the commencement of complete revaluations in Gya and Chumparun. In Midnapore both valuation for the first time of certain estates and tenures, and revaluation of others, were made. The revaluations have resulted in a decrease of Rs. 14,023; while the valuations for the first time gave an increase of Rs. 11,233. The net decrease of Rs. 2,790 is attributed to the low price of paddy and to the exclusion of certain lakhiraj lands which were twice assessed at the first valuation. The result of partial revaluation in Pubna was an increase in valuation of as. 17,033, and of Rs. 803 in the cess demand. In Chittagong 630 taluks were assessed for the first time, and with other revaluations, yielded a net increase of Rs. 4,464 in the cess demand. The revision of the revaluations of the Manbhoom district has been completed. The total valuation of the district now stands at Rs. 13,60,921, against the original valuation of Rs. 9,97,170. The valuation of pergunnah Dhalbhoom, in the Singbhoom district, has been completed; but the completion report had not been received by the Board when their report was submitted. There were no summary valuations in Pubna and Manbhoom. In Midnapore summary valuation was resorted to only in the case of 24 petty estates; and in the Chittagong district, all the estates being of a pet'y character, 7,446 estates were summarily valued.

8. The provisions of chapter VI, Part II of the Cess Act, for the valuation of rent-free holdings, were on the recommendations of Commissioners extended during the year to all districts. The result generally may be said to have been

unimportant.

9. During the year 5,704 separate accounts were opened, under section 44 of the Act, for Rs. 8S,468 payable as cess. The division in which the largest number occurs is Dacca (1,972), while in the Chota Nagpur Division no accounts at all were opened. In the Dacca district alone 1,568 accounts were opened. At the close of the year the number of accounts remaining open was 25,837 for Rs. 12,27,651 of cess. Fifty-seven separate cess accounts were opened in revenue-free estates under section 46 of the Act—the largest number,

13, being in the Monghyr district.

10. The Board have submitted a statement showing that the number of estates assessed with cess was 272,943, held by 1,245,913 recorded shareholders, and that the number of tenures assessed was 1,170,814, and their recorded shareholders 2,181,229. The imperfection of these statistics was pointed out in the Resolution recorded last year; and although the Board believe that the present figures are on the whole more accurate than those furnished in previous years, they are still very deficient, in the opinion of the Board, for statistical purposes, as the figures only include estates and tenures assessed with cess, while estates within municipalities, and all very petty revenue-free properties and tenures are necessarily excluded. The suggestion of the Board that the submission of these figures should be discontinued will be considered in communication with the Revenue Department of Government.

The Lieutenant Governor desires to express his acknowledgments to the Board for the efficient supervision exercised by them during the year over this branch of the administration. The names of the Deputy Collectors who are favourably mentioned in paragraph 19 of the Board's report will be communi-

cated to the Appointment Department of Government,

Ordered that a copy of this Resolution, and of the Board's report, be submitted to the Government of India, Finance and Commerce

Department, for information.

Ordered, further, that a copy of the Resolution be forwarded to the Board of Revenue, and copies of the Resolution and of the Board's report to the Appointment and Revenue Departments of this Government, for information.

By order of the Lieutenant-Governor of Bengal,

R. H. WILSON,

Offg. Secy. to the Govt. of Bengal.

Rainfall, Weather, and State and Prospects of the Orops

alement showing Rainfall. Weather, and State and Prospects of the Crops in the different districts of Bengal, as reported to Government during the week ending the 1st May 1886

	District, and		of	el	Rainfall a Sudder Station in anches	Character of the weather, state and prospects of the crops, and state of health at date.
Ĺ.,	Western D	istria	ta.			
		Mass	1	'86	0.08	Weather-very hot. Rain much wanted for agricultural operations. Price
E	Burdwan, Ranigunge	May			0.11	common rice 16 to 21 ae ra per rupee,
l la	Sankoora,	- 11	1	33	1.63	Weather-seasonable. Rain has done much good to standing crops, viz., cotton
		,			3 .(1)	til, moong, and mange. Fields being prepared for sowing of early ric which has already commenced in certain quarters. Public health good.
1	Beerbhoom.	**	1	11	1.07	Weather-pleasant and fairly cool. High wind and h avy rain on 28th ultime
	Rampur Ha	U.S.			0.88	Main has facilitated ploughing. A few cases of cholers in Rampore Hau otherwise public health good.
1	lidnapore,		1		Nil	Weather- rather cool for time of year. Boro harvest nearly completed. Rai
			,	1	Nil	much wanted for cuitivation. Public health generally good. Weather-very hot. Rain badly wanted for ploughing for vegetable and for
1	looghly,	* 1	1		3111	early rice and jute sowings. Boro dhas being harvested with good outtree in the flooded tracts, which will now pull through without further help. The cholors outbreak at Rishra has abated. General health good.
1	lawrab,	9.9	3	10	Nil	Weather-dry and cloudless with high winds. Boro dhan being harvested outturn satisfactory.
	Control Di	strict	la.			
		Apri	1 4	100	3211	Weather-very hat. No crops on the ground except sugarcane, which is doin
1	24-Perghs.	Apri	3 4h	00	Nil	well. Lands being ploughed for early crops. Public health good.
	Nudden.	9.0	1	21	0.04	Weather-very hot and dry. Nights are cool. Cultivation and sowing has
	Kooshtea				1.58	made much progress. Prevalence of cholera increasing.
I	Meherpur				1.50	
1	. Chuadanga		9	* * *	0.83	Weather -hot and dry. Boro rice harvest continues ; outturn good. Rain no
	Khoolum.	1.0	1	6.9	Nil	wanted for sowing of ans rice and for til crops. Public health fair.
3	Jessore.	80	1	20	0 48 0·18	Weather-very hot. Rain badly wanted. Want of rain has almost stopp sowing of paddy crop. Cholera still raging in the district. Deaths in
						cholers reported from Magura sub-division. Weather—seasonable. Boro dhan and indigo doing fairly well, but more ra
0	Moorshedahad,	0.0	1	. ,	0·54 0·19	is wanted for these and for ploughing for aus crop. Public health fair, but
	Lalbagh Kandi				1.70	tew choicen cases still continue. Price of rice stationary.
1		April	30			Weather-threatening, but no rain at head-quarters, which is much wanted
ı	THE SOUTH				-	ploughing. Sowing of ass and jute has commenced Prices stationary.
2	Kaishahye. Nattore	May	1	**	0.85 0.50	Weather—very hot. Slight rain during week has done good, and advantage being taken of it is preparing lands, but more is wanted. A tew cases cholers reported from most police stations.
			,		0.15	Weather -seasonable. Rain has done much good to standing crops. Prospec
3	Rungpore	9.0	А	11	2·47 0·85	improved. A few cases of cholera reported from Kilphamari and Nagesway
	Kurigram Nilphamari			***	0.80	public health otherwise fair.
14	Bogra.		1	19	Nil	Weather-generally hot and fine, cool and cloudy on 28th ultimo, and o casio
	Sherpur				0.14	ally stormy. Cultivation of aux, jute, and til going on. Rain much wanted Sporadic cases of cholera reported.
	Nawknilla			* * *	0.35	West her - very hot; occasional storms. Rain wanted for crops. At a
16	Pubua,	1.0	1	0.0	0.57	- men hoing nown.
la.	Darieeling,	20	1	00	1.61	Tar wot Crops all good after recent rain.
-	Julpigoree,	9.9	1	11	1.09	Changeable weather East wind prevailing, Harvesting of all cold-weath crops over. Bhadoi dhan coming up in places, and being sown in othe Land being prepared for haimanti dhan. About 8-annas of jute sown. Put health good.
	Eastern D		768.			
18		May	1	'86	1	Weather—very hot. Sowing of paddy and jute going on. Boro dhan be harvested. Prospects of crops good. Sporadic cases of cholera reported from
	Maniekgun	ge			0.06	2 2 3
19	Furreedpore.	4	1		Nil	1 and 1 - controlly hor. Fally milled withing in California Cilifornia
	Goalundo	9.0			0.85	Sudder stopped, but still prevalent in the mofussil. Weather—hot and dry. Prospects of crops fair, but rain wanted. Gene
ù	Backergrange,	April	29	лэ	Nil	health fair. Cholera and small-pox reported to prevait in some police senting
21	Mymensingb,		90		1.11	Weather hote Prospects of crops generally good. Cholera provided through
	Attea	3.0	90	**	0.70	out Tangail.
	Netrokona				0.04	
22	and the second of	May	4	'B6	1.84	Weather very hot until Sunday (2nd), since when unsettled. Prospects crops fair. Prices unchanged. Fever continues. Public health good
23	Soukhelly,	April	80	23	Nil	Weather growing very warm. Sowing of rice progressing. Some lew on
24	Pipperah,	23	29	20	0.07	Weather-stifling except in the early nours. Sowing of and and and and and and and and and and
2	Chittagong Hi	11	27	30	Nil	
	Tracts.	- 11	-	30		Joom burning still continues. Sugarcane doing weil.
	Hill Tipperah,	90	28	80	- Nil	Weather—hot. Lands yet being cultivated for one paddy. Prospects of by paddy and chillies good. Hill joems in some divisions commenced to be so Public health good.

1	No.	District,	and da	te of	2	Rainfall at Sudder Station in inches.	Character of the weather, state and prospects of the crops, and state of health at date.
8 80	HAE	۲.					
	26	Patna,	May	1	186	Nil	Weather—hot and sultry, with high east wind. Threshing of rubbee still progress. Cheena sowings going on. Sugar-cane being planted. Opin weighment continues. Public health good.
	27	dya,	41	1	b p	Nil	Weather-close. No west wind for several days. Sugar-cane coming on -
PATER DIVE.	28	Shahabad,	8.7	1	PP	Nil	Fever and small-pex reported from some places. Prices stationary. Weather—very hot, with easterly wind. Threshing of rubbee crops conting Prospects of sugar-cane and indigo favourable. Cholera and slight for reported from Bushah and Buxar sub-divisions respectively. Public his otherwise fair.
TATE.	39	Durbhunga,	40	1	9.0	0.70	Weather—hot and occasionally cloudy. Rain has done immense good to ea moong, paddy sowings and indigo. Lands being prepared for bhadoi so ings. General health good. Prices risin slightly.
-	80	Mozufferpore,	0,0	1	9.0	0.15	Weather-cooler, as some rain fell on 28th. Threshing of rabbee alm over. Sowing of early rice, cheese and moong in progress. Health fair
	81	Sarua,	01	1	••	Nil	Weather—very hot and sultry. Sugar-cane and cheens in good conducted in Indigo being irrigated. Weighment of opium completed. Public has good.
	82	Chumparus,		1	93	Nil	Weather—hot, with easterly wind. Harvesting of rubbse crops nearly finish Opium weighment in progress. Prices stationary. Some cases of fever small-pox reported.
-	33	Mongbyr,	May	1	186	0.86	Weather—hot. No crops on the ground at present. Public health gener good; but sporadic cases of smull-pox reported fron Sudder and Begoss sub-divisions. Price of rice decreasing.
DIVE.	34	Buagulpore,	9 4	1	55	Nil	Weather-hot. Rain much wanted now for cultivation and to secure a sowings. Mango crop has suffered still more from high wind drought.
BHAGTLPUE	35	Purneah Kissengur Arrareah	nge	1	**	0·42 ()·12 0·07	Weather-much cooler since the rain; wind in the east. Crops in ground doing well. More rain wanted to complete sowings.
Вил	86	Maldah,	**	1	12	Nil	Weather—hot with occasional gathering of clouds. Boro paddy is need rain. It is now being artificially watered. Common rice selling at an average of 20 seers per rupee. Public health good.
	37	Sonthal Pergh	30,	1	10	0.86	Weather—unsettled. Rather severe rotatory storm with rain and hall on a Boro rice and sugarcane doing well; no other crops on the ground. Small here and there. General health good.
ORI	884						
DIVS.	88	Cuttack,	April	30	'86	Nil	Weather—hot and close. Dalsa rice being cut. Ploughing in progress. wanted. Common rice sells at 14 seers per rupee in town and 18 t 22 in interior. Cholers reported to be raging sporadically in Jajpur division.
Union by	89	Poores,	**	29	Po	Nil	Weather—seasonable. Lands being ploughed and manured for next sorad of Dalsa paddy being harvested. Relief works going on in Chilka tracts. Omen rice sells at an average of 19 seers 6 chittacks per rapes in Sasub-division and 18 seers 13 chittacks in Khoorda sub-division. Cascholera still reported from the mofussil.
1	40	Balasore,	90	30		0.39	Weather—hot. Lands being prepared. Prospects of miscellaneous crops mising. A few cases of cholera reported from the interior; otherwise publishing good.
CHO	TA	NAGPORE.			İ		
ào	wth-	West Frontier	Agen	ON.			
	41	Hazaribagh.	A pril	30	'86		Weather—very hot during greater part of week. No crops to report Mohua still being harvested. Mango promises fairly in most places. The health good.
	42	Loharaugga.	May	1	41		Weather—warm, but cloudy in the latter part of the week. Mohua and a promising well. Price of rice fluctuating and has a tendency to rise. It health in Sudder sub-division good: tover prevalent in Palamow sub-division
	40	Singbhoom,	April	80	91		Weather—sens mable, Very warm until yesterday's (29th) storm com-
	44	Marbhoom,	May	1	0.0	Nil	Weather - hot, with dust storms. Sugar-cane sprouting. Coarse rice sell from 24 to 82 seers per rupes. A tew cases of cholers reported, but I health generally good.

Published for general information.

CALCUTTA, REVENUE DEPT.; The 4th May 1886. P. Nolan,
Ofy. Secretary to the Gret. of Beng

Results of the Meteorological Observations taken at the Alipore Observatory from 24th April to 1st May 1886.

			bright	bannmeter	1	-MP3R4	TUEB.			HTORON	ENTHY.		λ ₁₈₁ ,			
Month.	Date.	Maximon in 2019.	Number of bours of landing.	Mean pressure bans at 32 Fabr.	Mean.	Maximum.	Range.	Minimum.	Mean wet bulb.	Vapour tension.	New point.	Humidity.	Prevailing direction.	Miles recorded.	Ram.	W HAVES,
and the second		0		Inches.	0	0		0	0	Inches	0				lacher	1.
ptil	25th	151.5	10.1	29.729	87 ()	96.6	19:4	77.2	780	0.812	74:0	67	SW by S and SSW	263	Nil	Chiefly louly
	23th	146.5	8.8	-7:7	85.5	92.2	15.3	77.2	79.0	1908	76 3	76	SE and 48W	260	*7	Partially cloud
11	27th	151'3	11.4	*869	87.0	9515	18.8	77.2	79:3	1905	76.2	73	SSW and S	2 16	99	Chiefly clear
4	28th	150.2	11 5	791	87.3	95.3	18:0	77.3	78.7	1867	74.9	68	S, SSW and variable	191	dre	· Chiefly clear,
	29th	152.5	8 7	*811	86.3	96.9	20.3	762	77.5	*830	73.6	67	NNW, SW by S and variable.	134	21	Chiefly cloudy
	30th	153'8	11.7	.788	568	98 4	22:1	76.3	77:1	*801	72.5	60	SE by S and SSW.	161	79	Clear 🕰
6)	314t	152.0	0.0	•740	87 2	97.0	19:3	77 7	78.7	1869	75.0	69	ssw	220	99	Chiefly clear.
-	·															nches,
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The mean pressure, temperature, &c., are deduced from the traces of the Barograph and Thermograph.

The maximum and minimum temperatures are obtained from self-registering thermometers. All the demometers are verified, and the readings have been corrected to a standard constructed and verified at the dew Observatory. They are exposed under a thatched shed open at the sides, and are suspended four feet developed the ground.

The barometer readings are corrected approximately to those of the standard Newman's No. 86, mely at the Surveyor-General's Office.

The hygrometric elements are obtained from Tables III, IV, and V of the official tables computed in the electrological Office, and based on Regnault's modifications of August's formula.

The directions and the movement of the wind are taken from the trace of a Beckley's anemograph.

The mouth of the rain-gauge is one foot above the ground, a dew.

A. PEDLER,
For Meteorological Reporter to the Govt. of India.

METEOROLOGICAL OFFICE, Calcuita, the 28rd May 1886.

Meteorological Report of the Province of

			-			Auto-Will		TATA	TION OBS	PICANA				
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Distric	Т.	Representat	lean harometric	steam reduced to sealerel.	Cariation from	revailing direc-	lean wind relo-	Highest during week.	Date.	Lowest during week.	Date.	stean maximum temperature.	Mean minimum temperature of week.	Mean daily tem-
E,		Gondnor	00.6	5 291895	_	SSW	836	86:2	27tb, 20th,	7518	20th Ap	11 85'5	79.4	81
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		Luttort	29:78		+ '078	8W	127		20th		25, 20,		78'5"	Do
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MEN STATES STATES							1		April.		1			
Bogra and Full	DA -)	Bogers	20171		-	S, SE	217'3		26th	70 ₺	25th	97 5	1	55
	(hernjaunge	20.00		Man.	S, SSE	1411		20th		12000	93.6	1	54
Rajonahye		frost .	20178		_	SE	74.7		'25th	0817		100'4	1	80
Muldah	***	Maldah	*7.03	U _	dem	E	68'6	100'2	26th	69.1	29(1)	1910 16	74.7	37
Dinagontore	***	Pinngepore	2011	29 874	-	ESE	173'7	103'6	sath	701	:5th	96.8	74'1	85
Lungpore		kungpore	120 78	20.000	-	E	131	95 8	28th	65°¢	25 kb	1	69.8	80
Julpigoree	}	P. or beautiful	20.08	15 40-00-0		W.		4.54						
Oooch Behat	}	Julpikoree	20 01	29.868	-	E	157 0	95.0	28th .,	66.8	5th	50.8	70'4	80
Darjeeling Hill	Districts	Darjeeimit	23 00	- 1	-	Calm	-	65'1	27th	42.6	:6th	03.5	46.8	5-6
Furment	*** *** }	Purnoab	49 7	3 291655	+ '080	Calm	22.6	20414	lo selv	9-		240000		9
North Bharult	ore	a ser of the s		*******	+ 000	Own	22.6	104.3	24th	r	-	100.9	1	1
Mosufterpose		Mosuflerpore	***				Ch	orvati	ome not take	321.				
Durppunts	***	Durbhungs	29'6:		+1070	ENE.	134	101.6	Sath, 25th	72'8	25th A	pril 98°3	76'6	87
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Sarus	861 111	Спирть	29'60	90	-	EsE	141'7	108'0	25th	74'0		oth 106'1	74:7	90
	{	Dehret*	29 '67	20 817	-	Rasteriy	243'1	108's	1848h .,	67.0		ril. 100°1	738	87
Bododadi	*** *** }	Burmr	20°50	18 18 18 18 18 18 18 18 18 18 18 18 18 1	-	E	185'0	107'4	24th, 25th		záth	103 8	76'9	91
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nonthal Pergu	niimaa	Doomka	29*33		-	Easterly	125'9	110'7	25th	6719	296h	10417	7012	pı
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Lohardura	****	- Kanchee	27.72	291778	-	BBW	150'6	305'6	25th	62.8	Suth	103'3	74.3	88
merphoom)								"					
Bingbhoom		Chyetmann	1 20100	4	1	9W	62'0	109'8	25th	70'9	Soth	107'8	700	9.0

Explanation.— Summary.— he horizon means of air pressure and temperature are the arithmetical averages of means of the remains of the atmosphere is expressed as a percentage, saturated air being represented by 100. A clear sky is denoted by a and a vations of rainfall," the normal means are the numerical means or averages of the rainfall in that district determined from the returns aint in the district (*. **.) If in the telaformined at the sub-divisional stations in the district souding in returns divided by the number of sources of highest for six days.

New ways.

New ways.

week ending Friday, the 30th of April 1886.

					- 11	** tards *** * * * *		ATIONS.				İ	1	75		
40 6 8	week at attachions.						AINPALL.	-		h a	p-	B				
2	Wee	Of w	renk.		a lat of Mo	nth.	Bine	e löth May	1895.	days	ays.	Representati	W 01	DISTRIC	T.	
at 10 A X	Rainfall of otherwing	Mean for district.	Normal mean	tient for district.	Yormal mean.	lariation.	Mean for diskiet.	Vormal mean.	Intraction.	Average mumber of rainy days.	Normal number of ramy days.	 				
2.0	Na	-	gates .	_	-	_	_	-	_	_	_	Gopalpore	.)			
3.4	Nil	Nil	0.50	10'0	1:20	1'10	43152	50.87	-16.35	0.0	0.8	Palse Point	5	Pooree		***
17	Nil	Nil	0.80	Nil	1:43	-1.45	40154	57'38		0.0	0.8	Cuttuck		Cuttack		
ψĐ.	0.36	0.08	0.20	0*16	2786	1'6x	52 06	28.15	- 613	0.9	1.2	Balasore		Balanore		40.
3.6	Nil	Nil	0150	Nil	1:84	-154	73159	67:18	+ 6'11	0.0	1.1	Saturor Island	3	South-West 5		
0 10							1						1	South 44- Parge	1880	na.
1/4	Nil	Nil	0'55	Nil	1174	-1'74	77166	51'30	+ 23 30	0.0	1 0	Hidmpore		Миницога		
		3511	0'80	0°17	1.07	-1.80	63194	\$6'00	+ 7124	0.0	1.2	Chalanna	١	26-Pergunnaha		
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61	0'01	0.01	1 00	(0°cc) - 5	5.20	- 2'88	55.12	50.71	+ 4 40	0.3	1'5	hurdwan		Buownly Burdwan	180	4.
0.1	11016	11118	0:37	1'18 j	1 00	+0'18	71:72	52:37	+ 19 88	1'8	1'0	Bankoora		Bankoora	100	***
	1	1		i									1	Heerohoum	. 0 4	
Đ.	0.18	0.00	0.35	0.00	2 23	em ()*54	63'Ch	53 62	+10'06 +	2.3	1.5	language unice	4	West Burdwatt	***	804
(3	0.24	0.22	0*38	0.12	1*40	m=0*(15	53101	51.24	+ 1'90	1*8	1.0	Herhampore	10	Moorahedahad		***
67	0.05	0.69	1'14	1'66	3"01	-1135	61179	54127	+ 7:52	1'0	1'0	Krishnaghur		Nudden	***	***
610	11:48	0:08	1'42	1.05	3°60	-2.51	63123	GO 15	+ 3'08	014	2.2	Jessore	5	Joneore	***	041
. 0	0.40	0 08	1 1000				012.517			0.4		1 chent.	j	Khooma	***	***
274	Nil	Nil	1.22	0.28	3:10	-2.71	141'66	117.95	+ 23 71	0.0	5.0	Chittagong		Chittagong	- 0.0	
		Nil	1:25	2.01	8.19	-1'18		51 75	-8.17	()*()	2 2	Demagiri	***	Chistagone Hil	l Tra	
9-0	Nil	Nil	1'32	1107	3 20	= -55,73		63150	+ 5148	0.0	7.8)	Barrinal	***	Backergunge	***	10.
3.4	Nil	Nil	1'71	7.56	4.22	+ 3*34		11; '51	- 6.19	0.0	3.0	Nonkholiy	4.4	Noakholly	***	
00	Drops	0.15	1 -51	0.98	2,48	-3'23	66,88	63 16	+ 31:3	0.3	2 3	Parreedpore		Furroedpore	-04	***
20	0.10	0.10	1'48	5100	4136	+0*70	70'10	68.31	+ 1'79	1.0	29	Dacca		Dacea		
10	0.02	0.05	1.20	5 02	4.23	+0:19	60138	80178	- 0°35	6.8	5.0	Commillah		Tipperah	***	681
5.7	1.37	0.00	1'57	3 04	3 86	-0.85	71'03	71'18	014	1.9	2.4	Mymensungh	49.4	Mymonsingh	***	
614		0/16	e*68	0.77	1 82	- 1'05	55174	60.16	- 4:42	1.0	1.2	Bogra			•••	**
814	Drops	0'18	1 07	0105		-2.01		58132	+ 6'17	1'0	2.3	Serajgunge	***)	Bogra and Pub	446	
19	0.51	0.12	0.24	0'53	1.24	-1.11	55134	65'61	1 273	1.3	1.5	Bampore Beac	lant	Rajshahyo		00 h
10	Nil	0 10	0.04			1						Maldah		Maldah	***	16.
				\$ b	2.00	,						1		-water	***	***
	Nil	0.11	0144	0.31	1.18	-1'07	59.11	57'27	+ 1.81	015	1.0	Dинкерого	4 6 7	Dinagepore	444	800
1	2.10	0.08	1'37	2.03	2,46	-1'93	71.22	79 02	- 7149	1.8	1.0	Rungpore	0.01	Rungpore	+60	***
\$16	1.86	1.86	1.90	171	4.51	-2.20	169.43	117 85	- 5'44	3.5	2 6	Julpigoree	}	Julpigoree	694	00 a
7:2	67110	9 rests	0.17	3.19	6.8h	9193	133146	100 65	- 749	2.5	3.7	Manianlina	(Cooch Hola	****	Age
- 4	0.83	1.00	2.12	9 40	0.00	-3'71	400 00	200 00		E 0	0.1	Darjeeling	***	Darjesling Mit		krioti
1.0	0142	0144	0.84	0.99	1.19	0'74	40:30	89'47	- 9:57	110	1°0	Purnosh	}	North Bhaguig	100	. 60+
		0.08	0.50	0.08	0.07	-0.23	46'87	43'53	+ 1°34	0.7	0'5	Musufferpore		Mosullerpere	1010	
0.45	0.70	0150	0.89	0.60	0 66	-0.16	61.46	44'11'	+ 735	1'0	0.2	Durohuma	***	Durbhunga	400	004
14	0.03	0.08	0199	0'08	0174	-0.08	86.48	46*31	+ 917	0.8	0.9	Mottheri	007	Chumparup*	900 100 100	-
0	Bil	Nil	0.02	Nil	0.83	-0.88	48.03	42.48	+ 0.32	0.0	0.4	Chupra	+0+	Sarus	00.6	00.
Ú	Nil											Denrue)			
0.1	Nil	Nii	0.02	Nil	0.18	-016	43:37	40 16	+ 8.31	0.0	0.1	BUEEF	}	Shababad	Otto	10+
0	Nil											Arreh	ز			
0	NII	0.03	0.08	0.05	9*35	-0.83	\$0156	40.28	+ 9.58	0.3	0*2	Gya	161	Gyn	400	10e
0.3	Nil	0.13	0.04	0.73	0.33	-0.00	441.9	41*10	+ 8.68	6.2	0.3	Bankipure	***	Patna	***	***
0.4	Nil	0.51	0.14	0'11	0.92	-0.31	48137	43.10	+ 5'47	0.4	0.4	Shagupore	3	South Bhagvip	ore	Min
b			- 30			0.01	00.01						5	Monguyr	000	***
0	0'85	0.14	0.58	0.19	0.76	-0.42	61.08	49.83	+18'10	0.3	0.7	Doomka	46+	Southal Pergus	LIBA La	
0	Nil	074	0.15	0.14	U127	-0.13	66 84	49,80	+17'04	0*8	0.3	ii.nenrivegh	***	Hasaribagh	100	1
0	0.03	0'04	0117	0.04	0.62	-0.63	51.98	49:36	+ 2.4%	0.3	0.6	Ranchee	}	Lonardugga	***	54.
0	0.31	Duc											(Manbhoum	100	
	- 01	0.80	0.08	0:30	0.49	-0.46	86"20	94.86	+ 0"26	20	0.9	Objection	BNI	Singpuoom	0.00	0-0-0

The past ten years. The variations are negative when the mean for the week is less than the corresponding normal mean, and goestive when greater humber denoting cloud amount represents the part of the sky covered, the whole sky being denoted by 10. Under the head "District" cases for the period in question during the past 12 years. The means of the district" are the numerical averages of the randal return reserved in all the st humbered the glan inch fell.

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 30th of April 1886.

	•				RA	INPALL.				Tor	AL.		Arerage		
teorological division.	mairiet.	Station,	A. urday, 28th	Senday, orth	Wonday, 35th April.	Toesday, 27th April.	Wednesday, 28th april.	Tnureday, 29th	April.	Number of	Rainfall of week.	Total rain- fall since lat of month,	total rain- fall from lat of month,	Total rain- fall aince 18th May 1885.	0
POOA .	Paores	Pooree Khurdah Banpu- Valse Pont Hookitola Gop Vijdi			###*** ******* ****	******		*****		Nil Nil Nil Nil	NII NII NII NII	Not 0003 Not Not Not Not Not	0:67 0:76 0:95 2:65	80°24 45°82 53°81 44°24	1
	·'urinek	Jagatempore Bank Cuttack Kendrapara Jato rr Jaharmsalla Salipore	******	****	44744					Nil Nil Nil Nil Nil Nil	Nil Nil Nil Nil Nil Nil	Nil 023 Nil Nil Nil 028 Nil	0179 1158 1121 2113	45°39 48°04 45°73 62°36 48°70	
	Halmsort	Chandbali Bhuddruck _ Sorah Balasore Jellasore Baripodah	0.11	0.50		••• • • • • • • • • • • • • • • • • •				Nil Nil Nil Nil	Nil Nil 0:39 Nil 0:10	Nil 84 Nil 0°98 Nil 0°10	1128 2102 2100 2100 1102 1162	401145 55146 40145 58 %5 35119 67130	ì
er. W bet Begal	Miduapore	Contal Saugor Island Tumiook Midnapore Chattal Devon Heria Bhaswanpore Garbeta				*** *** *** ** *	*****	*****		NAZZZZZ	NA NA NA NA NA NA NA NA NA NA NA NA NA N	Nil Nil Nil Nil Nil Nil Nil Nil	1 '61 1 '82 1 77 1 '48 1 '02 1 '92	730 ee 840 si 70 70 70 70 11 140 03 9	,
	The Permunital y	, Diamond Har- bour. Canning Town Alipore Jail Barrack pore Dum-Pum Baraset Buseerhat	*****	***					******	NAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0:07 Nil Nil Nil 0:04 Nil 1:08	2 45 1 84 1 % 2 00 1 91 2 00	61/35 62/47 6 /17 63/21 58/19 61/29	
	Howesh .	Howesh Hobesteka (Coloberiah.) Serminpore					i	1	*****	Nil Nil	Nil Nil Nil	Nil Nil Nil	2:26 1:53 2:07	53:76 65:50 60:75	
	Hooghiy	Hooghly Jehanabad Culta Burdwan	******	*****			*****		*****	Nil Nil Nil	Nil Nil O'04	Nil Nil Nil	2 09 2 01 2 6 4	65 65 8 6 6 5 8 6 5 1 1 1 1	
	Hurdwan	Gutwa Mankur Kaneegunge	******	**************************************			6.01	1'00 0'07	0:02	Nil 1 3	Nit 1'00 0'18	0.13 1.00 0.13	1'91	73:71	
-	Baukoera	Bankoora Bishenpore Mansera Kratra India Kotaspore Anda Sangajalghati Raspore Bonamukhi		•••••			0.45	1'62 0'78 0'89 0'88 0'35 1'41	0.32	Nil Nil Nil	1'62 0'76 1'84 0 98 0'35 N:1 N:1 1'41 0'32 1'30	1:62 0.75 1:95 0:188 0:35 5.1 N:1 1:41 0:32 1:80	1 41 0 82 0 66 7	69737 5646 7776 6715 7776 59 62 63745 P 6775	
	Hearthoom	Bh. Scory Hetampore Hampore Mau! Bolpore		0.08	*****	******	1'04 0 80 0'35	0°08	*****	2 1	0:88 0:58	1°08 0°88 0°58	1.01 0.58 1.05	8-8/57 £500	The second second
		Ranaghat Kuhnaghur Choosganga Melierpure Kooshtea	*****	0108 0188	0:09	0.13		0°11 0 45 0'70	*****	Ni) 3 2 2	Nil 0'04 0'33 1'50 1'58	8:40 0:21 0:83 2:52 1:86	2 74 3 06 3 03	68 35 63 35 60 71 64 41	Н
	Khonina	Satkira Seguriat Khooma	******			***			******	Nil Nil Nil	Nil Nil Nil	8°13 1°97 0°72	3 35	7470 66100 63134	
4	Jennure	Naraji Jessore Jessore Mannorsh Mannorsh Mannorsh	8 00 5 1 - 4 1 8 4 0 2 0 P		0.02	******	*****	0.13	******	Nil 2 Nil Nil	NH 0148 018 NH NH	0°18 0°73 0°18 N il 1°60	8.72 6.17	45 12 68 93 55 85 6 5 65 60 56	
,	Coorchedated	Kandi Bernsupore Laibach Astusunge Juuripore Laigolah	**************************************	0°16 0°03 0°02	######################################	0.02	0°50 0°11 0°10	1 70 0 38 0 16 0 07	000001	1 2 2 2 2 2 2 2	1°70 0°54 0°19 0°57 0°13 0°18	1:85 0:83 0:37 0:72 0:41 0:38	1.52 1.03 1.21 1.40 1.24	8d 90 5) 107 85 n2 84 12 47 7× 9	
T BENGAL	Chittagong Chittagong Hill Transta.	Cor's Burar Chithagong Kutubdu Sathanya Kuugatusti Kuusa Agartola	197 c 1 c 497 c 2 c 197 c	600 1007 600 1007 600 1007 600 1007	**************************************	****** ****** ******	******* ****** *** .	000000 000000 000000 000000	00000	NII NII NII NII NII	Nil Nil Nil Nil Nil Nil	0°95 0'23 1'00 0'35 2'91 2'31 8'97	8 69 3 54 2 P 8 53 4 10 6 26	178.56 106.73 7 9 71.61 90.4 71.9	
	Hill Tipperah Backergunge	Patuakhally Perozepora Burraal	**************************************	000100	*******	000-00	00.00		00000	Nil Nil Nil Nil	Nil Nil Nil Nil	Nil 0'85 1'77 1'88	8:05 2:09 8:30 8:75	108 20 78 65 90 10	

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 30th of April 1886—contd.

						LAINPAL	L.			To	TAL.				
olesion.	District.	Station.	Saturday, 24th April.	Sunday, 25th April.	Monday, 26th	Tuesday, 27th	Wednesday, 28th April.	Thursday, 29th April.	Friday, 30th	Number of rainy days.	Rainfall of week.	Total rain- fall since 1st of month.	Average total rain- fall from lat of month.	Total rain- full since 15th May 1945.	Average runfail from 15th May 1885 to date.
HYGAL.		Gournaddi Bauphai		100.00	*****	*****	*****		100	Nil Nil	Nit Nil	1:43 0:52	Ş		9
	Southolly	Noakholly Henny Harispore (Sondip),	**** · · · · · · · · · · · · · · · · ·	*****	****		*****	*****	** **	NII NII NII	Nit Nil Nil	9°44 5°78 5°12	3***1 4.51	114192 105142	11878 117'11
	rurredpore	Ramganj Magaripore Furreedpore Goalundo	000 407 110 000 00 1111	******	******		*****	9:35		NII NII NII	Nil Nil Nil 0185	3:05 1:21 0:19 0:57	3183 8199 3187	63 13 65 15 69 36	65°6/ 65°6/ 65°6/
	Dices	Munshigunge	*****	*****		*****			*****	Nit	Nil	5'12	6:80	65.77	80166
		Dasea Naraingunge Manickgunge Joydebpore	*****		0106 0 27	******		0.05	*****	Nil 2 !	0.18 Nil 0.11 0.47	6 47 4124 3108 271	378	75 % 5 75 72	66131 66131 7
	Tipperab	Comilla Chandpore			0.04			*****		Nil	0°07 N il	5132 2195	5:06 4:84	98197 83160	85120 90 7
		Ramchandra-	*****	*****	0.10	*****		*****	*****	Nil	Nil (0°10	7 56	4 1633	74782	73°55
		Nasirnagar Daudkandi Kasba Laksham		******		*****	******		******	Nil Nil	NII NII NII	7-90 8:42 8:13	5.5	5	PP
	Mymensinah .	Kishoregunge					1/11	*#1 ***	4*4+44	Nii	Nil 1:11	5°28	6:71	7+131	78 9
		Atm (Tangail) Mymensumen Jamulpore	***	****	0"31	0.05	1.09			2	0.72	2.65	\$ 55 4102	76129	81.8
		Subornakhally Imrgapore	*****	0.50	0.53	0.21	0.57	0.02	******	Nil Nil	0.25 0.27 0.21 0.21	1'54 2'35 0'55 2'00	8 2 s	72 62 72 62	72°8) ? ? P
BENGAI	Pubus	Pubna Berajgunge	10.000	0.27	*****	*****		0*30	*****	12 to	0°57 Nil	0.24	3:19	66191	89 3t
	Hugera	Sherpore			0125		*****	0.10		Nil 2	0135	0.77	2'62	52 31	63*24
		Nowkhilla Bogra Panchbibi	** *** *****	****	*****	*** **	0.14	***	*** **	Nil	0°14 Nil 0°22	1 69 0'87 0'22	1 '145 2'89 1'58	55'84 56'55 58'15	87131 66186 55186
	unselentro	Beauleab	*****	*****	0.02	0.25		0.52		2	0*85	0°94	1'45 2'29	507.59 63 11	55°65 58 46
		Laipore	0.90	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	·····	10000		0.45		Nil 2	Nil 0'67 Nil	N II 0 '67 N II	\$ P	00.03	P
	Maldah	Maldah	100000		*****	*****	111111	0.50	*****	Nil	Nil 0°20	Ni1 0:20	0*94	61°25 39'69	88-22 P
		Sibganj	*****		*****		100+10			Nil Nil	Nil	Nil Nil	2	5	7
	Dimmentore	Mohadebpore Churamon Raigunge Dinagepore		*****	*****	******	0*0.2	0.40	******	Nil Nil	Nil 0:40 Nil 0:02	Nil 0:40 Nil 0:02	1.27 0.36 1.17 1.77	53°59 59°28 55°48 68°01	88 14 80°57 8 3°69 64°00
	dungpore	Balcorghat Bhawamgunge	*****	*****			0*14	0.35		1	0.25	1.25	P	61.06	66 43
	dungpore	(Gyabanda). Rumppore Kurigram Bagdogra	400.11	0.18		******	2 35 0 07 0 76	0.04		2 01 21 97	0°14 2°47 0°42	3°03 2°77 0°80	2:45 2:95 3:94	75 db 80 40 db 91	79:31 70:05 91:25
10	1	(Nilphamari.) Ulipore	******	0.44	******	141494	1.00		141 ***	2	2.04	2:69	2.40	9	2
	dulphnures	Julpigoree	0.91	0.88	******	******	0:68 0:67			2	1'09	1:40 2:49	3.86	119'80	131-5
	Cooch Bohar.,	Fallacatta Umhatta Conch Behar	0.01	0°87 0°74 0°85	*****	*****	0.08	10:0		4	2°27 1°04 0°77	3 73 3 33 1 4:	3163 5159	97 94 123 99	- 1027 825 50
		Matabhauga	0.01	0.89 0.89	******		0'87 1'27	0.43	******	8	1.73	1:73 2:68	4 'UU 3 d5	102 90	11, 50
	Darjoeling Hill.	Buza Biliguri Darjeeling	0.00	0°14 0°88	100.00	00000	0°09 1'27 0'06	1'82		4 3	2.11	8.11	9-18 6-43	179°56 93°47	300'48 115 27
BRHAR	Purnesh	Kalimpong	0.69	0.11	*****		0.02	0'11	0.46	6	1:42	2*79	- P 3°45	9 99 000 57 6.:	70:17
		Arrarenh	000.000	******	11/	000 000 000 000		0°07 0°43		1 1	0 19 0 07 0 42	0.02	1'57 1'30	83°18 53°81	65 Ud
		Gandwara Balarampore Manari	*****	101104	*****	*****	P01 664	0.62	******	Nil Nil	N il 0°03 N il	Nil 0 03 Nil	9	?	7 7
	North Bhagui-	Kaliaganj	******		110,00	*****		0.75	000.20	Nil	Nil 9.75	Nil 0.75	6.88	9 42197	60°NO
	pore.	Protobganj	101111	******	*****	441	0.21	0.86	000444	1	0.85	0.82	6.82	427.15 P	\$10,000
П	Durbhungs	Tajpore Durbhunga Madhubam Bakera Rochers	*****	- 57 cc s 5 cc 504 - 14 cc s	10011	000 too	0.62	0°86 0°80 0°48	*****	Nil 2	Nit 0.70 0.80 8.85	0°70 0°80 2°35	0°36 0°46 1°03	52°98 57°18 66°19	41 164 45 55 45 55 2 2
	Mosufferpore	Sitamarhi Mozufferpore	440000	\$\$\$ +0 t	181 01	444444	*****	0:08		1	0.08	0.08	1.06	86:19	62.51
		Happore	290000	010×40 010×40	**************************************	480100 984401 886004	000	0.12	000 17	Nii	0.00 Nil 0.00	Nil 0-09 Nil	0.77 0.77	41 51 38'91	40 00 40 00 P
		Bunkar	******	******	******	******	y _{1.25}	******	*****	Nil	Nil 1.85	Nil 1'25	?	*	P
	bus parun	Motinari Bettuh Bayaha Burharesa	******	100000 00004-	*****	*****	*****	0.11	******	Nil Nil Nil Nil	O'11 Nil Nil	Nil Nil Nil	1:07 0:74 P	58*10 51	6317 8 69 20

Statement of Rainfall in Bengal for the week ending Friday (6 p.m.), the 30th April 1886-concid.

					zi.	AIFFALA	,			Tora	h.				1
Meteorological	District,	Minion.	vinrday, 24th	April	Monday, 38th	Inesday, 27th	Mednesday. 28th April.	Thursday, 29th April.	Friday, 30th	Number of	Rainfall of week.	Total rain- fall arrest lat of month,	Average total ran- fall from hat of month.	Potal rational fall attion May 1885.	P
NORTH BEHAR -continued.	harup .	Gopaigange .								Nil	Nd Nil	Nil Nil	0:10	\$2.08 47.60	
SOCER NUMAR	Shahabad	Chupras Buxar Doutes Bhitopost Sasaerain Arran Molania		•	*****					No. 10	No.	22.22.22	0 73 0 17 0 14 0 14 0 25	68'37' 46'99' 47'96' 40'96' 39'77' 47'77'	
	Gia	Aurungaliad tiala Aowadah Jehitianad Arcel Boudrapar Shriphate Rojault Pakri Barawan						() () () () () () () () () () () () () (No. 201	X (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	201 201 201 201 201 201 201 201	0°31 0°32 0°34 0°14	58-52 58-10 4a-41 47-09 1 7 7	
	Patna .	Pates Disappre Bunn Bunn	•••••					0.50		N.1 N.1 N.0	N (1 N (1 N (1 p '50	N (1 N (1 N (3 0) (50	0 2 5 0 2 5 0 3 5	64 89 \$5 95 40 84 37 25	
	Me nutyr	Begooser i Monghyr Jamus Gogra				1		(-165.) () .565		No.	0.000 N.1 N.1	67.76 D 16 N 1	0134 0134 0149	4× 30 40 54 4× 50	
	south Shacul	Sherkpura mukulpor- muku kolgong							******			No. 10 10 10 10 10 10 10 10 10 10 10 10 10	0:70	5 1 2 4 47 (1)	١
	sonthal Pergunt atis.	Raineum Godda Piscout Nya Doomka Deognut Jinntera Simra Aanihat					0.85			Nd Nd Nd Nd Nd Nd	Nil Nil 0°85 Nil Nil Nil 0°16	No. 11 No. 10 10585 No. 10 No. 10 0.16	1718 07 67 4747 1 03 0 95 1708	65% 55% 62% 73.14 66.00	
CBUZIA NAG- PUR.	Hazarıbagh	Pachathera (Gerede), Pazarrowah Schungurah Schungurah Schungurah Hil- Barhi Chutra Aarandeha kamphar						0.38	0.31 0.15 0.74 0.05	Not Not Not Not Not Not Not Not Not Not	Nit 0°30 Nit Nit Nit Nit 0°74 0°05	Nil 0/31 0/4 Nil 8/1 Nil 8/1 0/76	0.07 0.87 0.21 0.00 No.11	7606 6114 6114 9 P P P	
	Lohardugga	tonarouses tonarous transcos tolli lutumat tusservabad transcah					150	0.03	0.04	Nal 3	0 04 0 14 Nil 1 04	0.01 0.14 N11 1.03	0.71 0.33 2 P P	59/01 85/04 55/66 P P P	
	Smebhoon	Chyetmann Chakradhar pore.					0.03	0122 040	0.20	3	6°30 0°33	0.39		55.51	
	Mannhoom	Bakarayura Purulis			*****					Nil Nil	Nil Nil	Nil Nil	0.69 0.09	57-2	1
- JA		Haghunath- pore. Harrabkoom Jhalda Uhus				*** *** *****		2.78	0.08	NII NII	NII E'81 NII NII	Nil Wil Nil Nil	P P	PPP	

Replacation. -indicates that no rain one fallon. If the return for any day has not been required, the corresponding space is left blank. If any of a re-walling, the corresponding space is left blank.

CALCUITA, the 4th March 1856.

SUMMARY OF THE METEOROLOGICAL AND RAINFALL OBSERVATIONS
TAKEN IN BENGAL FOR THE WEEK ENDING FRIDAY, THE SUTH OP
APRIL 1886.

At the commencement of the week dry westerly winds were blowing at almost all the western stations and rather strong southerly and south-westerly winds at the southern and central stations, while in North Bengal and North Behar a few of the stations reported easterly and south-easterly winds. There was thus a small amount of interaction between these wind systems, which gave rise to a few light local storms. About the middle of the week the easterly winds began to increase in strength, and winds gradually became more easterly until Thursday the 29th, when the great majority of the wind directions over the province had a strongly pronounced easterly component in them. At the same time a feeble but distinct area of barometric depression formed in the Central Provinces, and there was a decided tendency to cyclonic circulation of winds round it at the stations nearest to it. With the advance of the easterly winds and with the formation of the area of low pressure in Central India and the western parts of Chutia Nagour conditions became a little disturbed, a large amount of interference or interaction took place between the wind systems, and thus a considerable number of local storms, generally accompanied by rain, were reported at the close of the week. These storms have been most general in East and North and South-West Bengal, and in North Behar and Chutia Nagour; comparatively few were reported from South Behar, and in Orissa they were practically absent.

The changes of pressure during the week have been considerable, and while for the first three days pressure fell steadily, on the Tuesday there was a considerable recovery, followed by a further fall on the next day, and during the last two days of the week the changes were small and variable. During May, however, there is generally a steady decrease of pressure, and the fall during the week has not been so rapid as usual. This is shown by the fact that while during the previous week there was over the province a mean excess pressure above the normal equal to 0.023", during the week under review the excess pressure has increased to 0.056."

Temperature — Was also during the previous week in excess of the normal by a general average of 1.5°. There has been during the present week a slight but decided increase of temperature, and the excess has increased to 1.8°. The variation of temperature in various parts of the province has however become considerable; and while Orissa shows a mean temperature 0.2° in defect of the normal, Chutia Nagpore on the other hand shows an excess of 4.1.° The temperature in East Bengal has been nearly normal, and over the remainder

of the province there has been an excess of about 2°.

Ruinfa 1—Has been entirely brought by I cal storms. North Bengal has received the largest amount of rainfall and averages 0.62 inch for the week against the normal average of 0.97 inch, or in other words the actual fall has been about two-thirds of the normal. The average rainfall reported in South-West Bengal has been 0.32 inch against the normal of 0.80 inch or decidedly less than half the normal fail. In North Behar the minfall has average 10.15 inch against the normal 0.30 inch, in South Behar the actual fall has been 0.11 inch and the normal fall is 0.12 inch, and again Chutia Nagpur averages 0.12 of rain against the normal fall of 0.14 inch, and thus these three divisions have received almost a normal fall for the week. East Bengal has received an average amount of 0.17 inch, but the normal fall equals 1.43 inches, so that the actual fall has only been about one-eighth of the normal. The smallest amount of rainfall is reported from Orissa, where it averages only 0.04 inch, which is only one-ninth of the normal fall for the period.

The following table gives the summary of the temperature and rainfall data of each of the seven meteorological divisions of the province for the week ending Friday, the 30th of April 1886:—

			TEMPE	RATUR	B.		i				GAIN P.	A L.L.				
	r week.	week.	Avera	gesfor	week.	k above or of week.		Of wee	N.	R	liny da	ys.	Since	int of	Nas.	188h
piatelone.	Highest observed during	Lowest observed during	Of highest of each day.	est towest of each day.	Of mean for each day.	Average mean of week a below neithean of	Average.	Normal average.	Taringion,	week, number in	Normal average num- ber in week.	fariation.	l'erma.	Normal average.	A vorago.	Yormal average.
OTIMOS	108'9	74 8	83.9	7813	bei'1	0:8	0104	0:36	-0:83	0.0	0-9	-0.7	0*(4)	1'84	48105	58-41
louth-West Bongal	311'8	67'8	101.7	77'0	9914	+16	0.95	0180	-0.48	0.8	1.2	-0.7	0.88	2.19	63'34	58'76
last Bengal	98'8	67'1	9817	74.7	83'7	+018	0.13	1'43	-1.50	0.8	813	-16	3'87	8-93	88'18	113:30
North Bengal	107'6	61:37	96'2	7911	84'8	-	0.03	0'97	~0.30	1'6	1.7	01	.1'16	2.20	78'51	78'37
North Bonne	10810	67141	101'61	75'01	88151	+8'41	6.32	0180	-0.03	017	0.7	()	0.58	0.74	46'64	48'51
booth Bonner	111.0	67:0	103.9	7614	803	+8'4	0.11	0.14	-0.01	0.9	014	-0.5	0:11	0142	50-71	43'64
Chusin Nasspur	105.20	68:94	108.40	75'40	89:40	+412	0.13	0:14	-0.05	0.4	016	+02	0.18	0167	89*7%	58100

+ Purnesh not includes.

URTEOROLUGICAL OFFICE, BRNGAL;

ALBEANDER PROLER.

The 4th March 1886.

Offg. Meteorological Reporter to the Goot of Bengal.

Results of the Thermometrical Observations taken at the Meteorological Office, Chowringhee, from 25th April to 1st May 1886.

					TEMPERA	ATURE.			HY	OROMETRY.		
MORT	B.	Defe		Mean.	Maximum	Range.	Minimum.	Mean wet bulb.	Vapour tension.	Dew point.	Humidity.	Rain,
1896.				6	e	n 1		0	Inches.	0	%	Inche
April	***	25th 26th	***	£6.7	98.5	20.7	77.8	77 6 79 2	·825	73·4 76·9	65	Nil.
3.7	***	27th	***	84.8	94.0	16·0 19·2	77-8	79 8	1933	77.1 77.3	77 75 73 76	23
37	444	28th	***	86.8	97-2	19-2 20-7	78 0 77 3	80·1 79·4	1938	77:3 76:9	73	11
3.7		30th		86 ·8	100.0	22.7	77.3	76.5	775	78-5	61	9.9
May	• • • • • • • • • • • • • • • • • • • •	lst	***	87.0	98.5	10.7	78.8	76-0	.750	70.6	58	31
							-				0	
					of the ser			• • •	- 0 1		86.2	
					tempera	ture		0.00	* * *		22.7	
,	The m	azımı	uu te	mperat	ure	•••	•	•		***	100.0	
				e humi	•	•••		• •	**		69 Ins.	
	The to	tal fa	ll of	rain from	n 25th A	pril to 1	t May	1886	0.00		Nil	

The mean temperature and humidity are obtained by applying to the mean of the 10n, 16n and minimum readings a correction dependent on the range, and derived from the hourly observations at the Surveyor-General's Office, Chowringnee, in past years.

METPOROLOGICAL OFFICE, INDIA;

A. PEDLER,

Calcutta, the 3rd May 1886.

For Meteorological Reporter to the Gont. of India.

MEMORANDUM.

During the week ending 17th April 1886, the returns of the principal Municipalities in Bengal presented the following results:—

- 1. That the birth-rate in these Municipalities amounted to 18.8 per 1,000 of population against the same proportion in the preceding week ending 10th April, and the death-rate to 24.3 per 1,000 against very nearly the same ratio, viz., 24.8 per 1,000.
- 2. That the Municipalities which returned the highest proportion of births and deaths were:—

	Births.					Deaths.		
Bhagul pore Beauleah Howrah		to par mille. 32.6 31.5 30.3	many party and party	I'terpara Beauleah Gya Comillah Purneah Puri Serampore	•••		•••	Ratio per mille 75.5 40.9 48.5 46.2 45.0 35.7 33.4 31.2

3. That the mortality from the specific diseases did not exhibit any noticeable differences in comparison with the death-rates from the same diseases during the preceding week, ende the subjoined table:—

					ng the weeks ending
				17th April 1886.	10th April 1886.
Cholera	 			3.4	2.7
Small-pox	 			.5	.03
Fever	 		0.00	1000	. 10.3
Bowel-complaints	 			3.5	3.7
Injury	 	***		.:3	* 2 <u>*</u>
Other diseases	 * * *		* * *	7-2	7.8

4. That the highest death-rates from cholera, fever and the maladies classed under the head of "other causes" were returned from the following Municipalities, the rest of the diseases not proving conspicuously fatal anywhere:—

	Cholera.			i.	Viner.			Oth	er cause	€.	
	0110001 111	18	mille.			3	Intio per mille.				tic per slie,
l'terpara		- 0.0	47.2	Purneah			38.1	Puri		* 1	21.0
Comillah			27 11	Beauleah	1 0 5		34.2	Scrampore	**	* * *	17.7
Howrah			11.4	Gvs			23.5	Dacca			13.6
Scrampore	***		7.8					Gva			116
			7.5					Midnapore			10.8
Gya Suburbs of	Calcutta		6-2					Burdwan	* * *		10.7
Suburbao	COLCIACON							Durbhanga	-00		10.2

5. That the mortality referable to Sex, Class and Age stands as noted below:—

According to Sex.

According to Age.

According	CO WALLE		accor wing ou	000000				67	the state of the s	,	
Males		Ratio per mille.	Christians	. 10	Ratio per mille. 13'0	Under 1					mille. 193.8
Females		24.3	Hindus		24.5	1 year	and u	nder 5 j	year	8	37.9
Ratio of male			Mahomedans	101	24.3	5 ,,	9	, 10	9.7		12.7
to every 100	female		Budhists	* * *	24.2	10 ,,	9.5	, 15	9.9		104
	11.1	114				15 ,,	,	4354	9.9		20.4
deaths	0 - 4					20 ,,	*	, 30	9.9		18.2
						30 ,,		40	1.0		17.3
					1	40 "			9.9		16.2
						50 ,,		, 60	9.9		25.1
						60 year	s and		-9		47.8

B. LIDDERDALE, M.D., Deputy Surgeon-General, Sanitary Commissioner for Benyal.

The 3rd May 1886.

22			p*	Ratio of male dentils to every 160 female deaths	270	003	45	148	eds:	91	99 1	83	No female death	4 9 9 1 1	No mair deaths.	No male deaths	111	0 0 0 0 0 0 0	100	No male death	10	(Po		17.		\$3	11		14	16	11	
graga - produ		. Me .	802 Da v 804	Females.	13.0	62 01	×.63		8-1 -01	19.3	3 8-9	01 02 02 03 04	7.	1	5.6	N 9.74	6.19	:	6.53	N. 9.39	2-21	0.80	36.9	28.7	:	NO NO	17-7	17.8	16.8	13.9	9.09	
=			RATIO PER 1,000 OF POPULA- TION PER	Malas	31.7	1 9.13	18.2	4.68	_	28.4		25.9	Ç0		-		82.58	:	2.8.2		11.7	6.18	91	1.19	1	11.8	82. 83.	12.0	123	7-22	0.50	
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	10 TO		w -	. АП сипава.	70 01 71	14.6	+.15	922.0	73.5	100	17.2	91 E5	95	-	103	19.3	60.69	1	86.0	1.07	141	06.5	21.1	92		år år	9.83	9.4	19.9	21-7	45.0	-
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OFFICE OF SANITARY COMMISSIONER FOR BENGAL,

The 3rd May 1886.

PUBLIC WORKS DEPARTMENT-BENGAL,

IRRIGATION BRANCH.

Statement showing heights over mean sea-lovel and low water in the Rivers Faujeruthee, Jellinghee, and B ahm ipostra, for the month of February 1886.

BEAUXAPOOTEA.	Gowhatty.			Height over mean sea-level.	Below zero.	147.88 15.16 16.89 16.89 16.89 16.89 16.16
BRAS	Gow			Height over zer. of gauge.	Bel	329974 - 444 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
RIVER FELLINGHER.	Krishnazhur.			Height over mean sea lovel.		11.02.12.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.12.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.11.02.12.11.02.12.11.02.12.11.02.12.11.02.12.11.02.12.11.02.12.11.02.12.12.12.12.12.12.12.12.12.12.12.12.12
JELI J	Krishr	Service of		Height over zero of gauge.		
BRAGIRUTHER.	Berhampore.			Height over mean sea-level.		
Впал	Berhs			Height		411-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4
	Goalundo.	190	Prom Bampore			10.36 10.34 10.52 10.69 10.69 10.70
	Gon	297	Prom Benarus	Height Height over seconver mean of gauge, con-level,		1.42 1.55 1.75 1.75 1.75 1.75 1.75 1.75 1.75
	Resulesh.	*08	Prom Sahib.	Height ore- mean sea-lerel.	SP.	41.61 41.62 41.63
	Sampore	*1.27	Prom Benares	Height or of gauge.	Below zero.	0.58 0.58 0.58 0.58 0.58 0.57 0.73 0.58 0.09 0.09 0.10 0.10 0.10 0.10 0.10 0.10
	Sahibgunge.	**6	From Monghy's	Height orer mean or sea-level.	2470.	65.00 67.03 67.03 67.03 67.03 67.03 67.03 66.03
	Sahib	391	From denares	Height over zeros of gauge.	Below 2470.	00.00 88.00 80 80 80 80 80 80 80 80 80 80 80 80 8
	Monghyr.	1011	shoqanid morf	Reight over mean sea-level.	*04-2 M	101.68 101.64 101.62 101.32 101.32 101.23 101.23 101.02 101.03 101.03 100.03 10
RIVER GARGES.	Mon	*287	From Senares	Height orer zero of gauge.	Below	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BIVER	Dinapore.	*28	rezud mort	Height over mean see-level.	gal and	145 95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Din	.771	seranes mort	Height over Zero of gauge.		
	Bugar.	'06	Prom Benara	Height over mean sea-lovel.		172.05 171.97 171.97 171.98 171.98 172.05 172.05 172.05 173.06 17
	Bu	ANNA SISSA		Height over zero of gauge.		000 000 000 000 000 000 000 000 000 00
	Benares.	-84	-arrill mora	Height Height Height over zero over zero of gauge.	1	198-30 198-76 198-76 198-76 198-76 198-76 198-78 198-78 198-78 198-78 198-78 198-78 198-78 198-78 198-78 198-78 198-78
	Be	184.	-adaliA mor9	Height over zero of gadge.		22888888888888888888888888888888888888
	trapore.	198	-edallA moral	Height Establic over mean of gauge, sectorel.	ha'	207-709 207
	M	4		Height		2111288888755111111111111111111111111111
		Millon				
			Date.			Strate of the st

D. B. HORN,
Juder-Secy. to the Goot. of Bengal.

PUBLIC WORKS DEPARTMENT, IRRIGATION BRANCH, BENGAL.

Statements showing the total amount of Traffic and Tolls on the Canals classed as

Productive Public Works for the month of February 1886.

ORISSA CIRCLE.

Taldundah Canal.

LENGTH OF CANAL OPEN-274 MILES.

1		APPROXI	MATE	TONNAGE OF	BOATH.	None learn			Rate of
boats.	Nature of Cargo.	Weight of cargo.	Value of cargo	Maunds.	Tons.	Number of passengers.	Ton-	Tolinge.	toil per ton-mile.
			LOCAL	TRAFFI	C				
			(1)—	PRIVATE.					
	ARTICLES OF FOOD.	Mds.	Rs.				-	Rs. A. P.	A. P.
8	Paddv Jaggary	1,399 858	1,350 4,280		16		1,155 1,081	11 12 0 11 8 W	9 0 0 × 4 +
	STAPLES OF MANUFACTURE.	1							
,1	Building Materials.	357	1,071	462	1	6	247	2 4 0	
10	Laterite rubble Unwrought timber and piles	3,460	104		21	4	8,210	5 5 0 0	*****
	(38 in number) Bamboos (28,690 in number)	******	7 (402			111111		7 7 6 17 10 0	
1	PUBL.	225	70	420			80	2 0 D	1
	MISCELLANGUS.		:			1		2 0	
20 45	Passenger boats Emety do	****	*****	14,814		1,271	1,587 6,182	73 2 0 47 2 0	*****
4	Kanasur reeds	1,626	165	2,623		14	510	18 0 0	
87	Total	7,024	7,518	43,54	1,65	1,271	14,462	244 13 6	1
74	Total of same mouth last year	2,930	3,166	26,576	91	W	8,867	144 9 6	0 33
	(2)-2	TORBS AN	D MATER	IALS FOR 1	RRIGAT	nos wom	í.		
	BUILDING MATERIALS.	Mds.	Rs.	1				Rs. A. P	. A. P.
1	Sand cut stone	388	40		9.5		635	8 8 0 7 12	
63	Laturite blocks Sand stone rubble Crane boat	946 2,649 756	117 1 8,000	4 537	• 5'	2	1,020 1,020 1,218	25 \$ 12 8	
	MINCELLANBOUS.								
9	Empty boats	20	100	2,597	9	2	1,502	7 0	0
20	Total	4,774	8,293	10,69	38		5,396	59 B	0 9
66	Total of same month last year	12,654	1,691	83,091	1,18	2	27,310	260 2	0 1
			AHE	STRACT.		- L- L			
		Mds.	Ra.	1		1	1	Ra. A. F	.]
57	Private, including miscellaneous		7,513	43,046	1,68		14,462	244 13 -	3
20	ditto	4,774	3,293				5,896	89 8	
107	Grand Total	12,698	10,800	54,945	1,58	_	19,858	304 5	3
140	Grand Total of same mouth last	18,684	4,856	89,664	2,13		33,686	404 11	
	1	1	1					~~~~	,
			Maria	L .			R	. A. E.	
	Unrecovered basassee				04.1	MP	51 State	5 8 0	
	Amount of totage for	r the month	4.04		461	101	501		
						Total	389	8 6	

Kendrapara Canal and its Branch to Gundakia on the Gobri River.

LENGTH OF CANAL OPEN-75 MILES.

LOCAL TRAFFIC.

		APPROX	IMATE	TORNAGE	F BOATS.	Number			Pate
boats.	Nature of Cargo.	Weight of cargo.	Value of cargo.	Maunds.	Tons.	passengers.	Ton mileage.	Tolinge.	Rate o toll p- ton-mil
	ARTICLES OF FOOD.	Mids.	Rn.					Rs. A. P.	A. 1
00	Paddy	8,200 36,500	11,800	15,813	547	****	13,811	178 5 8	******
96	Grem	2,500 5,200	1,44,500 10,000 26,000	54,438 4,721 9,863	2,301 169 352	******	120,787 6,356	1,130 4 6 66 7 3 122 7 6	44444
14	Jaggery	2,000	6,000	3,637	130		10,268 4,068 84	122 7 6 42 15 5 1 3 4	******
7	Dry fish	200	1,000	400	18	******	546	8 0 5	400000
	STIMULANT.								
2	Tobacco	90	200	61	2		88	0 8 10	
Ì	STAPLES OF MANUFACTURE.								
7 3	Jute	1,500 550	8,000	2,696 1,813	98 65	*****	1,818	32 7 6 38 18 6	******
1	Mustard seed	1,500	6,000	8,435	123		6,39u j	0 M 0	*****
i	Building Materials.	1							
4	Ghooting lime	700	180	1,383	48	*****	1,036	16 18 G	- 1000
35	Unwrought timber and piles (3,613 in number)	2,000	8,000	3,564	1:7	*****	4,944	394 6 8	*****
1	Bamboos (136,965)	20	1,690	33		800.00	20	0 5 0 115 13 8	******
9	PUEL.	İ							4
2	Coal and coke Pirowood	200 5,500	250 550	936 9,805	33 350	*****	1,305	14 13 0 170 10 0	
10	F (FOWOOD	0,000		0,000		******	-		
-	COOKING UTENSILS AND OTHER DOMESTIC IMPLEMENTS.	1							-
14	Earthenware and earthenpote	550	60	1,080	39		476	11 4 3	
	MISCELLANEOUS.								
81	Passenger boats		040001	89,455	2,123	- 3,790	106.372	1,314 0 3	
58 14	Empty do	450	110	55,169 1,186	1,970	******	68,022	6 4 4	*****
3	Oilcake Kharee	800 500	2,000	578 S	31	******	1,200	8 6 9 19 9 6	101.00
3	Miscellaneous goods, &c.	16,500 1,000	5,000	30,817 1,823	1,101	400400	\$1,826 2,600	979 9 10 39 0 6	
55	Total	85,940	2,84,960	2,73,219	9,767	2,790	416,961	4,838 0 3	0 21
10	Total of same month last year.	90,800	8,17,910	2,61,415	9,387	4,268	894,615	4203 6 6	0 2'0
	(8)—8	TORES AN	D MATER	IALS FOR I	RRIGATI	ON WORK	8.		31
1	BUILDING MATERIAL.	Mds.	Ra.					Ba. A. P.	A. 1
6	Brick Building stones	2,800	20 80	488	17 155	040.00	8,370	2 15 6 88 12 0	#80000
1 1	Lime	1,500	86 200	390 3,246	14	000.00	750 2,908	7 8 0 26 1 8	*****
	Zittiot geynia	,,,,,,	200			******			
1	MISCELLAWBOUS.								
4	Empty hoats Pile driver	49.444	*****	3,994 181	68	*****	670 90	17 14 8 1 11 0	400++4
-	Stores, &c	2,000	500	8,480	124		6,200	78 18 0	
5	Total	6,600	820	13,031	465		19,011	217 11 5	0 2'2
•	Total of same month last year	8,670	1,680	10,694	383		9,968	88 8 2	0 1.7
		1	Δ.	BSTRACT.					
		Mds.						Re. A. P.	
5	Private, including miscellaneous Government stores, including	85,940 6,500	2,64,980 820	3,73,219 13,031	9,767	2,790	416,961	4,838 0 8 917 11 5	******
	miscellaneous. Received from Messra, J. Bullock		111100	******		*****		350 0 0	404410
	a Co. for tollage due on steamer plying in False Point								
	lime for 1804-65.			-					-
90	Grand Total	92,440	2,85,800	2,86,250	10,223	1,790	435,972	5,405 11 8	
16	Grand Total of same month last year.	94,870	4,19,400	1,72,109	9,719	4,868	404,577	4,291 14 10	*****
1				BMO.			-	Δ. 2.	The second

Amount credited in the accounts for the month ...

Salance at the end of the month

High Level Canal, Range I.

LENGTH OF CANAL OPEN-84 MILES.

0		APPROX	IMATE	TOWNARD	P BOATS.	Number	Ton- milence.		Rate of
umber boats.	Nature of Cargo.	Weight of	Value of cargo.	Maunds.	Tone.	of passengers.		Tolinge.	toll per ton-mile.

LOCAL TRAFFIC.

(1)-PRIVATE.

1	ARTIC	21,200	OF F	OOD.		Mds.	Ro.					Rs. A.	2.	4. 2.
16 181	Rice Gram	***	***	1000	00+ 00+	1,700 10,500 80 1,200	2,600 40,000 200 6,000	3,346 19,604 130 3,600	119 700 5	*****	4,046 19,504 165	40 8 269 3 1 9	0	******
16 28	Jaggery Sait Cocomnuta	***	***	***	***	8,000 500	9,000 800	5,653 934	129 202 33	*****	2,048 6,060 1,089	16 12 61 1 10 14	8	******
3 9	Turmeric Fish (dry)	***	***	449	***	250 200	1,000	645	17	******	561 759	5 11 7 11	0	******
	STAPLES C	DF M	AWUF	ACTU	TER.								- 1	
1	mata	0.0	***	440	***	100	1,000	280 655	23	*****	220 807	3 1 7 13	0	*****
	Buildi	na l	LATE	BIAL	B _e	1								
1 7	Ghooting li	t tie	nber	and	piles	100	56	368	12	*****	72	0 13		*10300
1	Bullaha Bullaha Bamboos, (umb	er)	30 30 300	1,300 10 180	363 IIII 300	9 14	******	216 68 462	831 11 0 1b 14 0	0	*****
/		Fu												
1	Charcoal	***	***	***		70	40	154	6	*****	132	1 9 75 3	0	
35	Pirewood	***	***	940		5,000	800	10,747	384	*** ***	5,430	75 2	В	******
	Mzs	CHL	ANE	DE.	j				. 1					
8		boati	***	904			******	704	2.5	80	760	10 4	9	*****
250	Empty	9.9	000	***	***	2,000	600	86,397	9-43	*****	22,663	117 7		401000
0	Chalk		100	***		100	800	295	11		374	3 1	0	00100
28	Miscellane	ous (rooda,	dio,	10.	\$,500	8,600	4,701	168	****	8,303	55 13	0	00 1000
Buch			T	otal		28,100	72,550	85,000	3,067	60	73,859	1.041	0	0 27
641	Total of say	me 1	nonth	last	year	38,030	88,200	94,924	3,390	*****	99,379	1,223	6	0 3'4

(2)-STORES AND MATERIALS FOR IRRIGATION WORKS.

Mischlabbous.	Mds.	Ro.					Ba. A. P.	A. 199
1 Empty boats	*1-400	900 04	1,267	46	000,	1,485	7 13 0	*****
total	44444		1,267	46	*****	1,485	7 13 (0 6.0
2 fotal of same month last year	000115	171700	2,868	84	*****	8,772	13 13 (0 10

ABSTRACT

400.	Private, including miscellaneous Government stores, including ditto	M da. 28,100	Ra. 72,550	85,600 1,987	3,007	80	73,000 1,465	1,041	A. 3	0	
630	Grand Total	28,10G	78.850	30,867	8,102	60	75,344	1,049	0	0	******
948	Grand Total of same month	88,080	88,900	97,200	8,676	******	103,151	1,237	3	6	1000 000

Unrecovered because on the 1st of the Amount of solings for the month .	Mamo.	100	000	900 900	ada eas	Ba. 453 2,049	. A.	Pag
Amount credited in the accounts for		900	000	Total	***	1,482	2	80
Balance at the end of the mouth		800	001		600	205	7	1

High Level Canal, Range II.

LENGTH OF CANAL OPEN-124 MILES.

20		APPROXIMATE	TONNAGE O	P BOATS.	Number	Ton-		Rate o'
tonbe	Nature of Cargo.	Weight of Value of cargo.	Maunds.	Tons.	passengers.	miloage.	Tollage.	toll per ton-mile.

LOCAL TRAFFIC.

(1)-PRIVATE.

- 1	ARTICLES OF FOOD.	Mdn.	Ra.					Rs. A.	P.	A. P.
95 6 9 5 5	Paidy Rice fulses and other crops Fruits and vegetables Justicity Sait	374 278 389	2,178 15,346 1,496 2,78 3,500 4,575	4,387 15,348 748 818 778 1,830	1°6 5 18 20 20 28 65		7,050 312 240 36 520	95 12 4 10 8 7 4 13	6 6	77***. 000 yr.; 100.000 100.000 100.000 100.000
1	STIMULANT.		1				60	0 16	0	10.11
1	Tobacco	72	285	166	5	*****			1	
	STAPLES OF MANUFACTURE.	. 1							5	
F 24	Gengelly	1,088	1.224	2,165 +55	77		924 192		0 1	78031.
	BUILDING MATERIALS.	,							1	
96	Planks Unwrought timber and piles	1477.7	650	2,931	105		3114	169 %	3	40 PRV
7	Gyrles		******		******	*****			0	
Í	MISCELLANHOUS.		,	-					1	
11	Passanger		*** *	123 8,127	258	484	58 3,441	25 4	3 0	
5	lac	305	8,950	791 123	28	*****	825 68	4 14	0	
1	Accommodation boat	44.444	401.00					0 0	t	
(H)	Total	13,598	38,599	85,606	1,37 6	458	14,139	393 10	3	0 - 5
55	Total of same month last year	16,890	49,010	46,481	1,659		19,946	6004 1	8	0

(2)-STORES AND MATERIALS FOR IRRIGATION WORKS.

	BUILDING MATERIALS.	Mds.	Re.		1			Bs.	A. 1	P	A. P
15	Bricks Rubble and laterite Beams	278	27	707 8.126 5.66	25 900 20		8,450 240	80 3	6 7 6	0 6 0	
	PUEL.				1		1				
62 42	Charcoal	7,502	740	15,005	33 ' 505	*****	396 4,535	5 92		0 !	
	MISCRLLANROUS.	100			,					-	
57 50	Empty boats	*****		10,218	866	*****	8,462	81 7	6 14	0	110
168	Total	7,776	776	35,540	Lauren		12,163	196	8	6	0 3
134	Total of same month lust year	10,600	1,550	83,930	1,285	44	13,278	187	11	6	0 0

ABSTRACT

						-		adventure and a second	
		M cin.	Bio.				- 4	Rs. A. 3.	
BOG	Private including muscellaneous	13,583	58,599	38,006	1,874	458	14,159	393 10 3	pay ter
153	ditto	7,775	776	35,540	1,080		12,163	196 3 6	AND ADDRESS OF THE PARTY OF THE
749	Grand Total	21,858	39,375	74,146	2,0183	455	26,302	889 13 9	SALES AND ADDRESS OF THE PARTY
492	G and Total of same month	26,490	50,540	82,411	2,012	*****	88,219	596 12 9	*****
			1	-					

	Vinne.					Ra. A. P.
Unrecovered banance on the lat of the month	444	8 a s	***	-4-	101	150 15 6 689 13 9
				Total	***	740 13 3 479 12 4
Amount credited in the accounts for the month	***		***	***	***	
Ramence at the end of the month			0.0	0.00	684	261 0 11

High Level Canal, Kange III.

LENGTH OF CANAL OPEN-20 MILES.

2		APPROXIMATE	TORRAGE OF MOATS	Number	1		Hate of
Mumbe	Nature of Carne.	Weight of Value of cargo.	1	of passengers.	Ton- mileage.	Tollage.	toll per ton-mito.

LOCAL TRAFFIC.

(1)-PRIVATE.

	Auticles of Food.	Mdn.	Ra.				1	Ra.	l.	P.	A. B.
6	Rice Jaggery	4,546 597	• 9 092 5,270	9,092	324 38		3,326 684	86 1	0 9	0 6	*****
	STAPLES OF MANUFACTURE.		i				1				
8	Saffron	219	2,190	489	15	040.00	210	2 1	1	6	
ì	MISCRILLANBOUS.										
	Empty boats	*****		2,946	105	665	1,056	13	δ	9	
-	Total	5,292	10,552	13,630	481	645	8,276	78	4	9	0 21
	Total of same mouth last year	7,500	22,010	19,493	607		4,474	106	5	9	0 41

(2)-STORES AND MATERIALS FOR IRRIGATION WORKS.

	Buirning	MATERI	ALS.							1	. Ru.	A. P.		A. P
39 31 4	Brick Chooting Lime, &c	***	***	***	*****		5,816 1,021 1,432	204 3G 51	*****	1,368 360 510	10-6 6 8 1	6 6		*****
\$5	MISCELI.	ANROU	8.			800	6,980	226		1,362	19	9 (3	*****
90		To	tal		*****		14,599	541		3,540	139	6	0	0 7
3	Total of same m	onth la	nt yes	M"	800	80	934	33		404	5	2 :	3	0 2

ABSTRACT.

		Midn.	Ra.					Ra.	A	P.	
109	Private, including miscellaneous Government stores, including	8,292	16,683	13,530	482	665	5,276	76	4	9	*****
1943	Government stores, including	440 00	0 6 0 0 0*	14,599	5:1	001101	3,540	189	6	0	*****
200	Grand Total	5,293	16,652	28,120	1,003	865	3,816	217	10	Ð	04
196	Grand Total of mame mouth	7,800	22,060	20.436	730		4,968	111	8	0	

	MEMO.				. *	Ro.	A. 1	r.
Unrecovered balance on the 1st of the month	1.4.7	0.00	0.00	***	000			
Amount of tollage for the month	***	0.04	900	500	860	217	Re. A. P. 144 15 3 217 10 9 363 8 0 99 3 3	
				Total	044	369	8	0
Amount credited in the accounts for the mont	h	960	0,04	***	111	90	3	3
						-	-	-
Balance at the end of the month	+0/1	000	0.00	* * *	004	263	- 6	8

SOUTH-WESTERN CIRCLE.

Midnapore Cana ..

LENGTH OF CANAL OPEN-58 MILES.

ARTICLES OF FOOD.	Mds.	Ra.				1	Ro. A. P.	
Paddy	1,58,007	1,64,574	2,34,310	** ***	*****	*****	8,812 7 9	
Rice	87.1m5	1,26,674	1,0.,758	860 000	101464		2,543 7 6	
Gram	8,340	15,315	14,100	890141	000 01	*****	130 11 6	0.0
Pulses and other crops	2,410	6,1466	6,5 (5	*****	910 +00	100000	29 12 3	0.0
Fruits and vesetables	7,693	15,457	17,395	440+11	661111	*****	205 13 9	91
Susar, unrefined	2 3103	14,1170	6,830	005 10	4 = 1.4.00	*****	66 13 6	**
Salt	22,590	60,124	40,865	21 494	414.483	*****	491 18 0	90
Curd	1,8=2	성 원마함	3,115	*****	001100	1001004	26 9 6	0.0
Betel lonvos	355	1,778	1,675	862444	0.01110.0	101466	7 14 0	40
Apricas	60	400	252	99+111	******	100.10	6 14 6	611
Fish	31	160	290	000.00	*****	******	1 1 6	

		APPROX	ETANE	TONNAGE OF	BOATS.	N		+)	
boats.	Nature of Cargo.	Waight of cargo.	Value of cargo.	Maunds.	Tons.	Number of passengers.	Ton- mileage	Tolinge.	Rate of tol: per ton-mie,
			LOCAL	TRAFFI	C.			•	-
			(1)	RIVATE					
1	STIMULANT.	Mds.	Rs.				1	Rs. A. P.	A. P.
7	Tobacco	266	1,495	1,250	*****	*****	*****	15 13 6	******
4 24	Ciothing. Cotton piace-goods (Indian) (European)	230 230	2,250 9,000	355 735	*****	\$60 030 \$60 000		2 8 3	100 ota
10	STAPLES OF MANUFACTURE.	3,475 100	1,02,750 450	7,025	*****	*****	*****	09 5 6 6 12 0 1 12 0	000.04
1	Silk	200	8,200 4,000	200 525	404+00	*****	*****	1 12 0	020144
9	Do. twist and yarn (Euro- pean)	1,380	41,200	3,575	*****		*****	23 10 6 0 1+ 0	*******
1 5	Jute Hides (4.870 in number)	1,098	2,940	2,090	10140	******	*****	80 7 6 16 7 8	*****
1	Indigo soud	15	3,400	778 100		*****	*** ***	8 0 0	001100
3	Mustard seed "	380 225	1,205	900 800		4 , 1000	494.44	12 10 0	******
2	BUILDING MATERIALS.								1
	Brick (1,000 in number)	600	7	875	****	*****		2 8 A	
1	Stone laterite	690	100	1,000 1,400	*****	*****		5 6 0	
43	Sand Unwrought timber and piles	4,085	5,811	8,093		*****	*****	75 0 9	
2	(1.768 in number)	10	477	250		001101		3 7 0 11 12 0	
7	Bamboos (4,700 in number)								1
1	Bullock, oxen and cow (1 in	111111	15	125	*****			1 1 6	
1	Monkey (60 in number)	10	180	50	*****	*****		1 1 4	***************************************
-		4,631	1,393	8,200	*****	******	410.4	90 0 0	***
8 9	Cooking Utensils and Others	3,200	1,760	6,300	*****	******	******	105 %	****
1	DOMESTIC IMPLUMENTS.			1					
13	Earthenware and carthenpots Stone plates	565 8su	206 910	2,44n 765	******	*****		12 7 3	
	MIRCHELAUROUS.			1770		0.000		240 10 4	
140 103	Passenger boats Empty do	2.11.1	******	17,725 76,720	*****	2,008	*****	1,210 5 1	
15	Straw (136 kahana)	1,112	1,055 191	8,755 485	200101	*** **	*****	18 IB 3	
5 !	Furniture	17	1,400 646	735 6,0	*****	*****	*****	6 2 6	1
28	Miscellaneous Gurny (40 in number)	8,095 80	8,742	8,345	******	*****	*** **	103 6 0	
	Under charges	.04+11		3,400	******	*****	*****	33 6	
51	Total	2,65,078	0,12,538	5,91,620	21,120	2.048	855,458	8,438 2	0 0,
3.5	Total of same month last year	1,39,477	8,43,440	4,94,950	17,676		255,490	1	0 8.
	(2)	STORES A	ND MATE	RIALS FOR	IRRIGA'	TION WOR	Ks.		
			İ						
01	3fil	200000	******		*****			*****	
	Total	******		*****	22-111		*****		,,,,,,,
100	Total of same month last year	*****	*****	*****	*****	004.44	006**	*****	******
			A	BSTRACT.			(•	
		Mds.	Ra.					Ra. A.	P
751	Private, including miscellaneous Government stores, including miscellaneous	2,65,078	6,11,538	8,91,020	21,129	2,068	835,458	6,638 2	9
,751	Grand Total	2,65,078	6,12,538	5,91,620	21,129	2,063	635,459	-	9
,535	Grand Total of same month	1,89,477	8,43,449	4,94,950	17,076	*****	255,404		0
			-	JANEG.					
	Amount paid into tre payments by Memra fixed tollage having	. Houre, M.	iller & Co.	for otenners a	nev 1840 ml bargo	, the agrees	nent for	1,434 14 1	
	Amount paid into tres			0000001 1000		\$719 \$44 A	15 151	9,206 10 6	

Amount paid in excess which remained unadjusted at the end of the mouth

Canal Bances I and II closed from 16th February 1886, Amount paid by the Calcutta Steam Navigation Company Es. 200-9.

Hulgerlee Tidal Canal.

LENGTH OF CANAL OPEN-29 MILES.

	,	APPROX	IMATE	TONNAGE OF	BOATS.	Number			93
FOADE.	Nature of Cargo.	Weight of dargo.	Value of ourses,	Maunds.	Tona,	panusuers,	Ton- milence.	Tollage,	Rate of toll per ton-mile.
				TRAFFI	C.		/		
1	ARTICLES OF POOD.	Mdn.	Ra.	1	1			R4, A, P	Δ. Σ.
(10)	Paddy	62,460	71,216	1,23,200		4 *****	******	1,781 3 6	
17	Projes and vegetables		45/945 67.4 5,069	41,995 2,708			*****	25 IS (
23	Juggery	4,9.0	12,412	5,695 \$0,550	1 - 410		*****	53 7 3 87 13 8	
U	Oil	1,405	14,650	4,845				463 94 1	
	STIMULANT.		1			į			
163	Tobacco	2,156	12,038	6,985		}	40000	87 6	0
			1		1				******
	CLOTHING.	400							
7	Cotton piece-gueda (European)	400	10,000	1,650	*****	*****		18 15	0
	STAPLES OF MARUFACTURE.		1			1.			1
1	Iron	100			100000	*****			0
40	Jute	760	1,256	1,675	******		*****	32 N	3
2	BUILDING MATERIALS.		1	1	1			6 9	
1		300	4	975				6 11	
3	Gheating lime Unwrought tumber and piles	500	(6.7	67.5	******	******	# # # # * # # *	3 4	3
11	Bamboos	3 7/16			*****		*****		8
	FURL.	1							
7	Coal and coke						*****	41 10	9
13	Firewood	815	150	2,003		*****		16 15	8
	COOKING UTENSILS AND OTHE	04					İ		
	DOMESTIC IMPLEMENTS.	1	1	041					
9	Earthenware and earthen pots	. 243	84	963	******	иф. ***	*****	11 8	0
	MISCRLLANEOUS.						i		
10	Passenger bosts		400000	13,455		891		175 2	9
345	Empty do	1		61,580	******		991 199	- 6575 s 63	6
1 5	Purniture	76	750	175	******		******	1 3	3
466	Mute	0.17			******	*****	*****	36 13	
03	Total	1,11,245	1,95,586	3,11,045	11,10	B M81	202,290	3,563 13	3 0 3.
33	Total of same month last year	70,519	1,56,394	2,17,210	7,73	7	87,333	1,500 4	6 0 3
	12:-(2:	TORRE AN	D MATERIA	P KOR II	CREIG ATT	OS WORK	8		
	BUILDING MATERIALS.	Mds.	Ra.	-		ì		Rs. A.	P.
	Timber	200	150		000101	*****	*****	8 6	•
	MINCRLLANBOUS.								
3	Empty hoats	0.00	833	230		*****		1 9	0
7	Total	-			78		40		9 0 45
3	Total of came mouth last year				17		18		
	The state of the s			BRT RACT.					
		Mds.	Re.	1	1	1	3	Ru. A. 1	. [
105	Private, including muscrilano-		1,93,568	3,11,048	11,10	8 881	203,29	1	
7	Our.						1		0
	misocilancous, inground	1,000		-,000	-	405000			*****
716	Grand Total	1.12,245	1,90,073	3,18,100	11,18	1 881	203,00	3,583 3	0
041	Grand Total of sume month	76,760	1,50,81	2,17,683	7.77	4	85,511	1,503 8	9
	,		1	MEMO.				Rs. 'A. P.	
	Balance remaining to b Amount of tollage for			the lat of the	month	100	000	711 0 3 3,583 5 0	
						Total		4,294 8 3	
	Amount paid into the t	reasury duri	ng the mon	th	000	0.00	***	3 8 200.	

SONE CIRCLE.

Eastern Main and Patna Canais.

1.	Nature of Cargo.	APPROT	ETAMES	TONNAGE O	P BOATS.	Number of	Ton-		Rate of
Nonth.	Sacara or Careo.	Weight of cargo.	Value of cargo.	Maunda.	Tons.	pantoning ora,	mileage.	Tolinge.	ton-and
				TRAFF	IC.				
	ARTICLES OF POOD.	Más.	Ru.					Ra. A. P	4. 2.
1	Rice	30 1.845	9n 1,460	101 8,537	8	*****	204 6,104	3 2 0 61 2 9	
. 4	Jaggery	150 250	1,285	291	11	******	41412 41143	0 7 0	10.000
16	Balt	3,100	8,303	5,330	294		16,116	140 8 0	*****
3	Tobacco	830	1,100	931	86		1,468	14 12 6	
	CLOTHING.						2,400	10 10 0	414.444
6	Ohrton piece-goods (Indian)	230	13,30	434	18	.,	1,211	12 7 6	111100
	STAPLES OF MANUPACTURE.								
1	Rones	80 1,598	13.500	153 2,330	8		336	3 8 3	100 104
8 5	Horns	3 4,000	10,000	8,000	82	*****	\$,485	6.5 4 9	+0 + 000
	Building-stores	300	80	409	3.0			1.0.0	
10	Stone lime Cowrought timber and piles	3,200	1,030	4,880	160	*****	12.007 111	132 4 U	084 cqu
	Bullahs (11,376 in mumber,)			*****	** ***		8 16 0	1 120 100
34	57,175 c (t.) Bamboos (355, '00 in number)	\$ 87,000	5,180	2,001	71	****	947	187 8 3	001100
	FUEL.						-		
1	Coal Firewood (1,800 number)	250 1,000	1°5	4"2	17	*****	67:	6 14 3 2 4 0	*****

	COOKING UTENSILS AND OTHER DOMESTIC IMPLEMENTS.								
9	Stones plates	3,980	1,260	5,751	206	*****	146-1	77 6 0	******
	MISCELLANEOUS.								
5 68	Passenger bosts		444994	357 5,160	13 182	25	Bhd 6 nii1	8 1 9 82 12 6	000
12	Blanket Khus	1,570 32 80	1,024 500 150	2,303 192 214	83 6 7	40 (0 d 0	2,098 077	3 1x 6	*****
2 5	Monj Mincellaneous	25 760	25 1,925	1,170	2	***	435 158 2,97%	1 10 3 26 12 6	*****
1	Gunuy Tollage on steamer hired out	78	200	2006	10		599	5 13 9	14: .
	to Mr. Hodges ,			******	*****			350 0 0	
93	Total	75,211	50,941 57,523	85,564	1,372	100	74,581	980 6 0	0 2'5
56				89,427	1,4023		76,600	1,38: 15 9	0 3'4
1	(3)?	1		ALS FOR I	REGAT	ION WORE	1	1	
	Building Materials.	Micha,	Re.					Be. A. P.	A. 1
2	Building-stores	250	. 50	426	15	000.000	886	3 2 0	pds
3	Tamber	******	000 ***	371	18	*****	886	8 8 3	*****
	MISCRLLANEOUS.			204					
1	Stores, &c	411100	******	66	2	******	221 158	0 11 8	*****
В	Total	250	03	967	34	*****	1,539	13 3 3	0 1.6
10	Total of some month last year	1,965	. \$70	8,158	11:4	*****	3,071	18 14 6	9 1:1
			AŁ	SSTRACT.					
-	-33	Mds.	Ra.					B	
1903	Private, including miscella-	76,211	80,941	88,564	1,872	25	74,481	Re. A. P.	000000
ь	ditto	250	60	967	34		1,539	13 3 3	*****
1519	Grand Total	75,461	60,091	86,531	1,406		76,420	998 9 3	10
166	trand Total of seme month last	20,604	57,793	42,585	1,514		70.480	1,401 14 8	
	Year	20,000			1,516		79,660		
	Unrecovered balance of		he month	damo.	00 1	es 601		185 8 9	
	Amount of sollage for t	the month	***	### BE		07 16.	104	993 P 3	
						Total	-0.0	1,128 18 0	

Western Main Canal.

LENGTH OF CANAL OPEN-22 MILKE.

6		APPROXIMATE	TORNAGE OF BOATS			-	Marketon & Color Const.
Number beats.	Nature of Cargo,	Weight of Value of cargo.	Maunds. Tons,	Number of passengers.	Ton- mileage.	Tollage.	Rate of toll per ton-mile.

LOCAL TRAFFIC.

(1)-FRIVATE.

ARTICLES OF FOOD.	Mds.	Ra.					Ba	. A.	P.	A. P.
Paddy Jaggery	100	25 60	250 150	() (5		304	2	9 15	6	
BUILDING MATERIALS.					1					
Stone paties	312	150	5(14)	18		374	5	0	6	
COOKING UTENSIES AND OTHER DOMESTIC IMPLEMENTS.										
Grind mili atone	3,186	1,369	4, 100	138	****** 1	8,218	20	9	0	
Passenger beat	*****	•••••	125	4 N	bs,	176		0 14	3 6	*****
Pitto ditto ditto ditto from Sectul Singh, Its. 48		*****	******	*****	*****	00000	6-	6 0	0	
Total	3,643	1,598	5. 30	197	н	4,301	D	3 0	9	0
Total of same month last year	3,550	9,700	\$,5N9U .	170	1111	9,618	71	7 14	0	0 :

(S)-STORES AND MATERIALS POR IRRIGATION WORKS.

***************************************					,		7-1				1
						1					
						1					
											i
	27 11		***	*****		******			****	******	Denne
			***			-		-			
i		Total	***	*****	*****	000+07			40***	404310	
***		2000	***					-			
1	total of same month	I IDAL NE	10.7		*****				*****		
1											
	100							1			1
							A 22 MA				

ABSTRAUT.

13 Private, mentana maccin		3,643	Ra. 1,595	5,550	197	8	4,301	Rs. A. P.	0000.00
ditto	ding	*****	*****			110100			517619
Grand Total		3,043	1,30%	5,559	197	8	4,801	98 0 9	
9 Grand Total of same me	onth	3,550	9,760	4,500	172		v.633	117 8 0	100000

CSTD 1	MKMO.					'Ra. A. P.
Unrecovered balance on the 1st of the month Amount of tollage for the mouth	100	000	#1/5 #94	***	***	CS to B
				Total		ga v si
Amount credited in the accounts for the month	900	000	***	***	0.0 +	81 0 2
Balance at the end of the month	joo	900	000	in	504	8 0 4

Arrah Canal.

LENGTH OF CANAL OPEN-65 MILES.

r of		APPROD	CIMATE	TONNAGE	P BOATS.	Number	Ton-	m-11	Rate of
Numbe boats.	Nature of Cargo.	Weight of cargo.	Value of curgo.	Maunds.	Tons.	of passengers.	mileage.	Tollage.	toll per t

LOCAL TRAFFIC.

(1)-PRIVATE.

	ARTICLES OF FOOD.	Mds.	Ra.			1	i	Rs. A. P.	A. P.
1	Pulses and other crops	970	B40	370	13		546	5 7 6	
35	Jaggery	4.447	13.831	7.947	28		10,999	115 2 8	******
30	62	2,151	21,510	8,151	112		4,704	47 9 0	
42	6234	1,042	6,826	4,944	144	101441	7,478	90 8 9	*****
70.00	STIMULANT.	2,000	0,000				2,0017		******
1	Tobacco	28	930	143	Б	*****	64	0 12 6	*****
	STAPLES OF MANUFACTURE		1	1					
			1						
1	Tin	200	2,096	362	13		346	5 7 6	000100
1	History	2541-1	1,892	802	14		812	B 8 8	*****
3	Linseed v	3512	1,176	\$102	17	** ***	1986	10 6 3	· Ales
1	Mustard seed	144	431	104	.7	** ***	4016	3 13 3	101109
E	Trl seed	4116	1,488	980	25	*****	1,856	15 9 6	799 009
	BUILDING MATERIALS.								
1	Building stores	800	160	900	32	100 101	1,856	7 6 0	******
2	Stone lime	1,123	314	1,328	47	*** **	2,726	394 7 6	
1	Unwrought timber and piles . !	33 (152	(10)	2		42	0 7 9	A44319
	Bullaha (27,667 in number))	1			1			
	Bamboos (198.675 th number)		*****				*****	136 11 G	#1100
	Firewood (4,850 in number))	1						1
	FUBL.			į		İ			}
B	Coal and coke	1,710	855	2,210	79	*****	1,354	8 10 0	*****
	MISCELLARBOUS.								
3	Passenger boats	*****		200	7	11	221	2 8 9	
66	Empty boats		*****	5,6141	201	*** **	6,543	33 8 0	******
20	Straw	1,278	375	2,278	61		3,228	32 0 p	
1	Furniture	1 : 19	829	210			189	2 12 0	*****
1	Gunny	115	460	105	6		848	8 4 6	*****
	Received from Buxar Division			1		1			1
	toll on three cargo boats	******	101110		100.00			192 0 0	*****
	Received from Mr. Hodges	*****	*****	*****			*****	264 0 0	
	toll on steamer and cargo boats—								
	Rs.	7		U					
	Toll en steamer 200	1	1	1					1
	Do. on curso boats Gd								1
	40.4								
	264		1						
200	Total	15,667	52,356	81,002	547	11	44,701	1,008 7 6	0 4
188		- Annual Colonia of the	advanta empresanta en la		annual control of the			in the same and the same of	

(2)-STORBS AND MATERIALS FOR IRRIGATION WORKS.

	BUILDING MATERIALS.	Mds.	Rs.					Ra.	Δ,	P.	A. B.
12	Building stones	6,407	826	5,607	200	*****	4,200	26	0	9	0001 0
	MISCELLANEOUS.				i						
10	Empty boats	*****	*****	2,078	71		2,146	11	13	0	*****
22	Total	4,407	696	7,680	271		6,316	88	3	9	0 1.1
6	Total of same month last year	1,927	1,342	2,452	87	*****	4,888	81		8	0 1/8

ABSTRACT.

	•	Mds.	Ra.					Bo. A. F.	
188	Private, including miscellaneous	15,667	52,356	81,002	847	11	46,706	1,008 7 6	0 0 0 0 0 0
0.0	ditto	4,407	826	7,680	274	487700	6,346	38 3 9	*****
210	Grand Total	20,074	53,182	35,082	1,121	31	61,050	1,046 11 8	19100
168	Grand Total of same mouth last	23,520	64,484	36,526	1,297	*****	57,793	1,007 4 9	*****

	Мачо.			•	Sa. A.P.
Unrecovered balance on the 1st of the month	040	984	900	000	51 6 0 1,046 11 8
			Total .	841	1,098 20 0 1,018 14 8
Amount credited in the accounts for the month	***	001	• 61	***	79 3 9

Buxar Canal.

LENGTH OF CANAL OPEN-45 MILES.

30	Nature of Caren	APPROX	THATE	TONNABE	BOATS.	Number	Ton-		Rate of
Number boats.	Nature of Cargo.	Weight of cargo.	Value of est go.	Maunds,	Tons.	passengers.	milenge.	Tollage.	toil per ton-mile,

LOCAL TRAFFIC.

(1)-PRIVATE.

	ARTICLES OF POOD.	Mds.	Re.		1			Ra. A. P.	A. P.
70	Rice Jasgery	15,502 150	200 30,5-6 500	20,580 20,580	785 7	*****	165 23,018 14	0 10 3 3 305 8 9 0 0 6 0	******
	STAPLE OF MANUFACTURE.								
1	Mowah	103	103	125	4	*****	136	0 13 0	
	BUILDING MATERIALS.	1						1	
1	Sand Beams and burgahs-ch wdimes	300	20	425	15	*****	156	3 3 0	*****
984	404, poles 5,168, fireword 4,02. Bullshis (700) Bamboos (442,908)	******	******		*****	*****	10000	211 8 9	4 * 0.p.
	Publ.								
4	Firewood	400	100	650	23	*****	952	6 14 0	*****
	COOKING UTENNIES AND OTHER DOMESTIC IMPLEMENTS.								
1	Mill stone	288	50	360	13	****	572	3 9 9	80000
	MISCRELANHOUS.		}						
3 102 1	Empty boats Empty boats Pumiture T haze of steamer received	23	200	6,478 150	233	9	6,622	2 6 0 42 6 3 0 13 6	*****
464	from Mr. Hodges Excess toll recovered	111400		11111		*****	*****	150 0 0	*****
197	Total	16,851	40,799	29,498	1,051	9	32,143	730 3 9	0 4'3
124	l'otal of same month last year	13,782	42,029	22,765	911		23,262	748 3 0	0 6.4

EI-STORES AND MATERIALS POR TREIGATION WORKS.

Mary.	Nil		0.00	41	******		******				116700	*****
Phone.			STEER !				******		******	** ***		*****
	Total of unme	914081	621 tm = 1	7 0455 .	*****	*****	*****	*4****	*****		*****	*****
									1			

ABSTRACT.

Private, including miscellaneous	Mds. 16.851	No.	29,496	1,051		9	33,14:	9	Re 730		P. 9	
Government stores, including ditto					000-10		******					*****
Grand Total	16,851	40,799	29,496	1,031		9	32,141		730	3	9	****
Grand Total of same month last	13,782	42,620	23,765	811	002 00 0		23,265		788	8	0	*****
		14	EMG.				-		ila.	٨.	2.	
Unrecovered balance on the	iss of the me		ano.	004	100	***			ila. 40	A. 9	2.	
Unrecovered balance on the				004 000	160 190	***		0 0 0	-	8	2. 9 9	
		path	400	004		Total		***	40	8	9	
Amount of tollage for the m	onsh 🐽	onth	400	00a 40g		Total		014 010 000	40 730	3	9	

ABSTRACT FOR THE MONTH OF FEBRUARY 1886.

· ·		Ť	BA	PP1	c, 1885-66.			TR	APPIC	C. 1884-88.	
Canal		Durana		•	To one			During corresponding	ding	To end of the corresponding month.	Remans.
ORISSA CIPPULS.		fin.	Α.	p.	Ro.	Α.	ъ.	Re.	A. P.	Rs. A. P.	
Taldunda Lendrapara High Level, Range I	***	304 5,405 1,040 5% 217	11 0 13	6 8 9 9	1,521 42,678 7,212 8,132 1,115	13	11	4,291 1	11 8 14 10 8 6 12 9 8 0	2,808 1 8 34,059 18 10 0,446 0 3 2,723 3 5 102 0 3	
Total Origin Circle		7,566	9	Ь	55,658	18	6	6,012	5 0	46,956 8 2	
Midnatore Hidrelee Tidal	004	8.438 3.583	0 0	9	1.16.184 49.778	0	.0		8 6 8 D	1,06,094 4 0 38,041 12 0	
Total South-Western Circle BOHR CIRCLE.	•••	.12,021	7	9	1,62,932	0	U	5,484	1 3	1,45,026 0 0	
Agstern Mnitt	401	508 93 1,046 780	11 3	5 9 5 9	17, 9-4 1 5585 33,256 4,259	**	1 8	1.087	4 3 8 0 4 9 8 0	20,358 D 11 1,107 12 D 7,566 15 S 2,056 7 G	
Total Sone Circle GRAED TOTAL		2.868 22,451	9 10	D 5	37.201 2,55,880			3,389 1		31,970 13 8 2,25,962 2 7	

GOVERNMENT TRANSPORT SERVICE.

			THA	PPIC	. 1885-8	G.			1		TI	LAFI	ric, 1884	-85.		
	Du	ring th	e mont	b.	Toe	nd of t	he moi	sh.	corre	Durin		nth.	corre	ond mpond	of th	b onth
CAWAZ	Passengers,	Goods.	Total receipts.		Passengers.	Goods.	a signal		PRSPIRE	Goods.	Total receipts.		Pausengera	Goods.	1	total receipt.
DRISSA CIRCLE.	No.	Mds.	Ra. J	. P.	No.	Mds.	Ra.	A. P.	No.	Man.	Ra.	A. P	No.	Mdn.	Re.	A. 1
faidunds and Kendrapara	1.138	8,942	1,613		12,317	38,234	17,668		1,370	6.592	2,121	14	7,420 8,797	9.810 21,131		
Total Orinan Circle	1,138	3,940	1,618	3 1	12,317	88,284	17,603	6 5	1,379	6,592	2,121	2-4	4 16,917	30,941	21,001	9
HOUTH-WESTERN CIECLE.	V-1000			-						1						-
lidnapore					81,206	38,604	3,421	11 3	10.615	706	750	0	0 163,831	0,427	8,280	0
Total South-Western Circle		***			81,206	38,604	3,421	11 3	10,616	766	750	0	0 153,534	9,427	8,250	0
SORE CIRCLE.						Address of the								-	- Contract of the last	
Astern Main and Potna	3,238	5,450 8,142	135	0 0	85,493	40,618 Sp. 74	1,443	4 3		2,250 260	717	1		4,068 39,444 8,104	6,1 6.5	9
Total Sone Circle	3,238	11,602	255	0 0	38,493	1,20,968	4,413	14 2		2,810	717	1	o 71,429	42,678	18,370	5
GRAND TOTAL	4,876	15,534	1,898	3 1	132,016	2,06,806	25,436	15 10	11,994	9.108	3,588	15 1	0 194,480	8.,986	43,233	14 6

TOTAL NAVIGATION RECEIPTS.

				TRAFFIC.	1885-86.	TRAFFIC.	1884-85.	
				During the month.	To end of the mouth.	During the corresponding month.	To end of the corresponding month.	EHMARKS
Prima Caunts Midrapore Canal Forder Tidal Canal Force Caunts	000 000 0.0 000 000 001	000	98+ 88+ 64+	Re. A. P. 9,479 12 9 8,488 2 9 3,585 8 0 8,148 9 0	Ra. A. P. 73,250 8 11 1,19,576 11 3 48,778 9 0 41,105 8 7	Ma. A. P. 5,784 1 1 4,7.0 8 6 1,595 8 9 4,085 15 6	Ba. A. P. 08/00 14 3 1,14,184 4 0 38,931 12 0 46,850 3 3	
	GRAND'	TOTAL	***	24,549 18 6	2,81,310 0 9	19,054 1 10	2 67,190 1 6	

D. B. HORN,

Under Secretary to the Goot, of Bengal.

CALCOTTA,
The 4th May 1886.

CIRCULAR AND EASTERN CANALS.

Approximate Return of the Traffic on the Circular and Eastern Canals for the week ending Saturday, the 1st of May 1886.

buste.		Natui	re of earno.			Weight of cargo,	To-inge.
			200			Mds.	Rs.
191	Rice and paddy		•••			45,869	855
9	Jute			* = 4		4,825	78
116	Firewood	* 01 *		***		67,025	938
528	Other articles			•••	***	1,33,420	1,806
839				Total	***	2,51,139	3,677

Weekly Return of Traffic Receipts on Indian Railways.

EAST INDIAN BAILWAY.

Approximate Return of Traffic for week ended 24th April 1886 on 1,516 miles open.

	COACHIN	G TRAFFIC.		AND MINERAL	Other earnings	Total	TRAFFIC	TRAIN-MILE
	Number of passengers.	Receipts.	Weight carried.	Receipta.	(cottmated).	orrings.	Coaching.	Merchan- dise.
1		Rs. A. P.	Mds. s.	Ra. A. P.	Rs. A. P.	Ba. A. P.		
Total traffic for the week Or per mile of railway For previous 15 weeks of balf-	949,225	2,73,444 4 0 180 7 10	29,57,620 30	7,16,914 12 0 473 8 9	18,852 0 6 12 7 1	10,00,241 0 6 688 2 8	64,3081	120,8204
Ages. "	3,576,367	42,77,274 6 0	4,18,73,155 30	1,01,51,708 0 0	3,29,704 7 1	1,47,58,686 13 1	1,027,0281	1,700,606
Total for 16 weeks	3,825,592	45,30,718 10 0	4,48,50,776 20	1,08,68,052 12 0	3,48,536 7 7	1,57,67,927 18 7	1,091,337	1,829,718
Potal for corresponding week of previous year	207,972	2,53,623 11 6	37,77,895 10	7,46,602 151 0	-0,000 10 0	10,29,225 3 3	68,264	181,563
week of previous year	,999,752}	168 0 4 48,42,315 13 4	4,15.22,426 20	1,04,39,340 13 8	19 3 4 3,32,126 0 5	681 13 4 1,56,13,782 11 5	1,129,752	1,610,961

Approximate Statement of gross receipts of the East Indian Railway, prepared in accordance with Public Works Department Circular No. XXI, Kailway, dated 23rd July 1883.

	RIPTS FOR W			CEIPTS FOR W			L RECEIPTS PRO 1885 TO 25TH 1885.		APRII	L RECRIPTS PRO 1886 TO 24TH 1886.	APRIL	Total	7.
Mean mileage worked.	Receipta.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mesn mileage worked,	Total receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	increase in 1886.	decre
	Ra.	Rs.		Ra.	Re.		Ra.	Re.		He.	Ma.	Re.	
1,600}	10,29,325	* 682	1,515	10,00,241	606	1,509}	86,29,020	2,404	1,515	34,42,153	2,272	*****	1,66

PATNA-GYA STATE BAILWAY.

Approximate Return of Traffic for week ended 24th April 1886 on 57 ! miles open.

4	Coachin	G TRAFF	IC.	-	MERCHANI		PPIC.	N JIE J	RAL	Other e	נדנפ	inge	Total	.1		TRAPPI	TRAIN-MI
	Number of passengers.	Receip	pts.		Weight carried.		Recei	pte		(estima			OSPILL			Coaching.	Merchan-
		Re.	٨.	P.	Mds.	s.	Ra.	▲.	2.	Ra.	A.,	P.	Ro.	٨.	2.	1	
Total traffic for the week Or per mile of railway Por previous 15 weeks of half-year	13,009 227 191,884	6,831 319 1,04,428	6	0 P 0	71,232 1,245 7,70,548	10	6,189 10N 55,855	8	8	48 0 866	13 14		13,068 228 1,61,150	7	0 7 6	1,586	1,088
Total for 16 weeks	204,893	1,11,259	4	0	8,41,790	20	62,044	12	0	914	14	6	1,74,218	16	6	24, 828	12,405
COMPARISON. Total for corresponding week of previous year	9,348 163 218,080}	4,204 78 1,20,852	8	8	78,632 1,839 9,66,832	80	6,909 1,06 64,709	8	11	63 1 1,127	1	11	.10,479 188 1,86,690		1	1,410 	1,108

Approximate Statement of gross receipts of the Patna-Gya State Railway, prepared in accordance with Public Wor Department Circular No. XXI, Railway, duted 23rd July 1888.

	e por week i H April 1885			S POR WEEK APRIL 1886			RECEIPTS FRO BIL 1895 TO 25 APRIL 1885.	TH TH		RECEIPTS PRO RIL 1886 TO 24: APRIL 1886.		Total
Mean mileage worked.	Ronsipta.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean milenge worked.	Total receipts.	Per mile worked,	Mean mileage worked.	Total receipte.	Per mile worked.	increase in 1866.
67 į	Re. 10,478	Re.	67ž	Ra. 18,060	Re. 228	571	Re. 30,866	Rs.	87]	2a.	Rs 881	2 1.

DILDARNAGAR-GHAZIPUR STATE RAILWAY.

Approximate Return of Traffic for week ended 24th April 1886 on 12 miles open.

,	COACHING	TRAPPI	IC.		Мивснаяр		NIG.	BR.	AL	Other ear	nin	ACHE .	Total earn	- 1		TRAPPIC	TRAIN-MILE	ed Rus.
	bumber of passengers.	Месегр	ta.		Weight carri	od.	Receip	rto.		(estimat	(Next		TOUR SELE	1111	uggan .	Conching	Merchan-	Total.
		Re.	▲.	P.	Mds.	8,	Re.	<u></u>	P.	Ro.	A. 1	P.	Ro.	Α.	. y.			
er mile of railway provious 15 weeks of half-	3,970	819 43	5	0 5	21,303	20-	1,171	3 4	0	24 3	B	0	1,075	9	.0	3273	166	4903
bloarners and	88,890	6,606	8	0	6,30,119	30	7,672	4	0	392	16	0	14,470	5	0	3,2224	3,924	7,146
Total for 11 weeks	41,860	7,124	8	0	6,51,423	10	8,803	7	0	417	6	0	16,345	6	0	3,559	6,090	7,64
COMPARISOR. I for corresponding week avious year boile of railway corre- tone week of previous	3,474)	429	4	8	24,218	0	863			121	p	3	1,414	10	11	86	3 06	361
MODELLIN.	*****	35	12	5	*****		71	15	9	10	2	1	117	16	3	*****	000404	*****
i in corresponding date of	89,566}	6,816	0	7	3,27.706	0	8,593	ő	0	1,108	14	6	16,427	12	1	2,724	2,727	5.481

proximate Statement of gross receipts of the Dildarnagar-Ghazinur State Railway, prepared in accordance with Public Works

Department Circular No. XXI, Hailway, dated 23rd July 1883.

	APRIL 1880			W POR WEEK TH APRIL 188			L RECEIPTS FRO RIL 1885 TO 251 APRIL 1885.			L RECEIPTS FRO PRIL 1886 TO 26 APRIL 1886.		Total	Total
Wenn warn reed	Receipta.	Per mile worked.	Mean mileage worked.	Receipta,	Par taile worked	Mean milease worked.	Total receipts.	Per mile worked.	Mean mileagr worked	Total receipts.	Per mile worked.	increase in 1886.	decrease 12 1866.
i	Re.	Ra.		Ra.	Ru,	,	Ra.	Rs.		Rs.	Rn.	Ra.	Ra.

SINDIA STATE RAILWAY.

Approximate Return of Traffic for week ended 24th April 1886 on 744 miles open.

	COACHING	TRAPFI	c.	MERCHAND	ISR A		BHAI	Othe	· 694	rain	· Sa	Total ear	min	ine	TRAFFIC	TRAIN-MILE	BRUX.
	Number of passengers.	Receip	stn.	Weight carri	ied.	Receip	ts,	(est	i rasqu	ted)	9	A THESE COST	*****	direction.	Conching.	Merchan- dise.	Total.
		Ra.	A. P.	Mds.	8.	Ro.	A. P	1	Ra.	Δ.	p.	Re.	Δ,	P.		1	
mi made for the week	5,785	4,231 56	14 0 9 2	81,363	90	4,437	10 0		89	8	0	8,75% 117		0	684	1,259	1,945
previous 15 weeks of haif-	86,374	74,686	4 0	12,49,409	0	53,204	0 0	1,	002	13	9	1,29,443	2	3	19,201	17,9484	37,049
Total for 16 weeks	92,109	78,868	2 0	13,50,772	20	57,641	16 6	1,	002	1	9	1,88,201	14	3	19,685}	19,1071	38,992
COMPARTION. Nal for corresponding week of sections year	8,145}	4,808	18 1	77,648	10	3,091	10 0		143	3	3	7,843	9	4	1,057	1,770	3,527
mile of railway correspond-	100.50	67	18 4	000 000		61	8 6		1	14	9	101	4	1	*00 * 00	*****	10000
nal to corresponding date of	99,097	84,206	9 5	14,80,799	20	69,608	6 3	8	419	15	0	1,56,484	12	8	17,088	21,558	38,64

Approximate Stutement of gross receipts of the Sindia State Railway, prepared in accordance with Public Works Department Circular No. XXI, Railway, duted 23rd July 1883.

	TO POR WEEK		RECEIP 24	TO FOR WEEK	ENDING 6.	lat Ari	TAL RECRIPTS FI BL 1885 TO SET M 1885.	APRIL		1886 TO 34TH 1886.		Total	Total
lean trace turned,	Receipts.		Mean milesse worked.	Receipts.		Mean mileage worked,	Total receipts.	Per mile worked.	Mean milesge worked.	Total receipts.	Per mile worked.	ingrense in 1886.	decrease in 1886.
76)	Ms. 7,844	Rs. 301	742	Ba, 8,709	Re. 117	144	Ra. 28,340	Re. 200	742	Ba. 167,829	Re. 872	3	Rs. 011

TARKESWAR BRANCH RAILWAY. .

Approximate Return of Traffic for week ended 24th April 1886 on 221 miles open.

	COACRING	TRAPPIC.		MERCHANI	18H	PIC.	F 36 3	LAL	Other en	deter		Total	. 1		TRAFFIC	THAIN-MIL	Za :
	Number of passengers.	Conching receipts.		Weight carried.		Receip	ets.		(estima			enriii			Conching	Merchan-	T
		Rs. A. 1	P.	Mds.	6.	Rs.	Δ,	P.	Ra.	A	. Р.	Ra.	A.	P.			-
Total traffic for the week	21,196	6,0% 1 269 13	7	10,308	20	894 17	6	7	8 0	9	0 0	6,403 287			966	87	
year	311,781	87,044 0	0	1,93,786	80	6,811	9	0	63	8	5	93,688	14	5	14,794	2,860	
Total for 16 weeks	882,977	93,049 1	()	2,04,003	10	7,208	15	0	88	8	8	1,00,848	5	8	15,749	8,923	-
COMPARISON.																-	-
Total for corresponding week	17,2678	4,592 7	3	9,842	0	341	3	0	5	U	9	4,928	11	0	1,081	63	1
ing week of previous year	1 0 1 0 0-0	208 4	B	*****		15		- 1	0	8	- 8	224	0	в	*****	*****	
Total to corresponding date of previous year	363,C71	98,309 10 10	0	8,33,\$10	10	7,029	6	0	119	p	9	1,05,658	10	7	17,743	6,884	

Approximate Statement of gross receipts of the Tarkenour Branch Railway, prepared in accordance with Public Works Deposition of the Circular No. XXI. Railway, dated 23rd July 1883.

	es for where the April 188			TS FOR WERK			L RECEIPTS FR. 1880 TO325TH 1855.			L RECHIPTS PROPERTY APRIL 1886,		Total	Total
Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Menn mileuge worked.	l'otal receipts.		Mean milenge worked	Total receipts.	Per mile worken,	increase in 1856.	46 Стемве 11 1826.
	Ro.	Re.		Ra.	Rn.	1	Ra.	Re.		Re.	Ra.	Ro.	Ro.
26	4,989	234	821	6,403	288	- 23	28,918	1,175	221	25,893	1,164	45	1011).

CAWNPORE-KALPI RAILWAY.

Approximate Return of Traffic for the first 8 days of April 1886, on 42 miles open.

-	COACHING	TRAPPIC	MERCHANDISE		Other earnings		TRAPPIC	Taain-mili	16 RUF
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	(estimated).	Total earnings.	Coaching,	Merchan- due.	Total
!		Ra. A. P.	MD6. 8.	Rs. A. P.	Rs. A. P.	Ba. A. P.			
Or per mile of railway For previous weeks of half-year	638	308 5 S 7 8 7	******	444244	0 0 V	306 6 3 7 4 4	011100	900 99 8 93 0 0 0 0 90 2 2 4 4	645-14 11-
Total for 5 days	628	808 8 8		*****	8 0 U	895 5 8	*****		

Approximate Statement of Gross Receipts of the Cawapore-Kulpi Railway, prepared in accordance with Public Works
Department Circular No. XXI Railway, dated 23rd July 1883.

RECEIPT	re por wher	inding,		ipts por the i		TOTA	L RECEIPTS FEG 188 , TO 188 .	m ler		L RECRIPTS FROM L 1886.		Total increase	Total decre
Mean mileage worked.	Boosipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.		Mean mileage worked.	Total receipts.	Per wile worked.	in 188 .	in 188
	Ba,	Ro.		Re.	Ro.		Be.	Ro.		Ma.	Re.	Ro.	24.
004	P00 644	001001	40	806	7	*****	500 500	******	48	906	7		100 100

CAWNPORE-KALPI RAILWAY.

Approximate Return of Traffic for week ended 10th April 1886 on 42 miles open.

	COACRING	TRAFFIG.	MERCHANDISK TRAJ		Other earnings	Total	TRAFFIC '	TRAIN-MILI	o rup.
	Number of passongers.	Receipts.	Weight carried.	Receipts.	(estimated).	dernings.	Coaching.	Merchan- dise	Total.
mile of railway	1,799	Rs. A. 2 855 4 20 5 1 808 8		Ra. A. P. 2,221 4 0 58 14 2	Re. A. P.	Ra. A. P. 3,079 8 6 73 5 3 365 5 8	000.517 000.000 020.000	600.000	808
Total for 10 days	2,427	1,188 9 1	20,870 80	2,221 4 0	8 0 0	3,284 13 9		•••••	840

mainate Statement of gross receipts of the Cawnpore-Kalpi Railway, prepared in accordance with Public Works Department Circular No. XXI Railway, dated 23rd July 1883.

pomi? Pi	YOR WEEK 188 .	RNDING		TO POR WREE THE APRIL 188		TOTAL	RECEIPTS FEG.	at low		PRIL 1886 TO 10 APRIL 1886,		Total increase	Total dec r
62 600 664	Receipte.		Mean mileage worked.	Receipts.	Per tnile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	in 184 .	in 188 .
	Re.	Ra.	43	Rs. 3,080	Rs. 78	800000	Re.	Ha.	48	Re. 8,885	Ra. 81	Ba.	Re.

CAWNPORE-KALPI RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886, on 42 miles open.

	COACHING	TRAFFIG.	MERCHANDISE TRAI	AND MINNRAL		Total	TRAPPI	TRAIN-MIS	no RVII.
	Number of passengers.	Coaching receipts.	Weight carried.	Receipts.	Other earnings (estimated).	carnings.	Oceobing.	Morchan- diss.	Total.
Number for she wook Semile of railway Persons 10 days of half-	2,163 2,467	Re. A. P. 967 11 9 23 0 8 1,186 9 9	Mps. s. 15,431 0 20,370 30	Ra. A. P. 1,693 7 0 40 6 9 2,221 6 0	Ba. A. P. 8 0 0 0 1 2 8 0 0	Re. A. P. 2,065 3 9 63 6 7 2,384 18 9	000000	900000 900000	508 ******
Total for 2 weeks	4,600	2,126 8 6	25,801 80	3,913 11 0	8 0 0	8,040 0 6	000000	011100	1,486

minute Statement of gross receipts of the Caunpore-Kalpi Railway, prepared in accordance with Public Works Department Circular No. XXI Bailway, dated 23rd July 1883.

CIPT	TOR WENE 186		RECEIPT	75H APRIL 1	ENDING	TOTAL	RECEIPTS PROPERTY ISS TO 188	om lan		RECEIPTS FROM 1861, 1866 TO 17 APRIL 1886.		Total increase	Total decrease
100	Receipts.		Mean mileage worked.	Receipts.	Per mile worked.	Moan mileage worked.	Total receipts.		Mean mileage worked.	Total receipts.	Per mile worked.	in 166 .	in 188 .
	Re.	Ra.		Ra.	R4.		Ra,	Ro.		Re.	Ba.	Ro.	Bo,
-	******	053.11	49	2,063	63		ēļs +e#	000 004	40	6,048	266	******	******

9 4.00

CAWNPORE-KALPI RAILWAY.

Approximate Return of Traffic for the week ended 24th April 1886 on 42 miles open.

	COACHING	Trappic.	MERCHANDISM TRAV		Other samings	Total	TRAFFIC	TRAIN-MILES RC:
a F	Number of passengers.	Conching receipts.	Weight carried.	Receipts.	(mntiaumthai).	eurnings.	Coaching.	Merchan-
		Rs. A. P.	Mds. Sr.	Ro. A. P.	Rs. A. P.	Ru. A. P.		
Total traffic for the week Or per mile of railway	2,455	1,152 13 P 27 7 2	11,067 20	816 12 0 19 7 2	3 0 0 0 1 3	1,072 9 9 46 15 6	218	876
For previous two weeks of half-	4,800	2,196 5 6	35,891 30	8,913 11 0	8 0 0	6,048 0 6	*****	A
Total for three weeks	7,064	8,279 3 3	46,859 10	4,786 7 0	11 0 0	8,020 10 8		2,0

Approximate Statement of gross receipts of the Cawapore Kalpi Railway, prevared in accordance with Public Works Department Circular No. XXI Railway, duted 23rd July 1883.

Rucere		RNDING		rs por whek ru April 186		TOTA APRIL	1. RECEIPTS PRO 184 , to 188 .	M leT		L RECEIPTS PRO 1880 TO 24TH 1880,		Total moreans	Total decre
Mean mileste worked.	Receipte.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked	Mean mileace worked	Total receipts.	Per mile worked.	wenn mileage worked.	Total receipts.	Per mile worked.	in 188 .	III 155
******	Rs.	Ra.	42	Ra. 1,975	Rs.	****	Re.	Ra.	42	Ro. 8,021	Ra.	Ba,	Ro.

EASTERN BENGAL STATE RAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 234 miles open.

	COACRIN	TRAPPI	c.	MERCHAND		AND MIN PPIC.	FKA	L	Other ear			-1		TRAFFIC	TRAIN-MIL	ms bes
	Number of passengers.	Coach		Weight carried.		Receip	oto,		Include tour l	ing	To earn.			Coaching.	Merchan- due.	Tot
groups and the contract of the		Ra.	A. P.	Mds.	в,	Rn.	Δ.	٠.	Rs.	Δ. 1	Re	. A.	P. (de agent agriculture agriculture		
Total traffic for the work Or per mile of railway Por previous 14 weeks of half-year	80,105 842 1,845,031	33,309 142 5,63,060	0 0 0 0 0 0	3,04,305 1,30a 59,50,520	0 0	35,572 152 6,78,200	0 0		4,397 63,021	0	73,27 29 13,04,20	4 0	0	10,876	7,418 141,606	15.2
Total for 15 weeks	1,425,136	5,96,369	0 0	61,54.825	0	7,13,781	0	0	67,418	0	13,77,56	9 0	0	160,761	149,026	309,
COMPARISON.				1											72	
Total for corresponding week of previous year (audited) Per pric of railway correspond-	76,180	31,402		2,83,206	0	36,987	0	-	3,977	0	10,00		0	11,383	8,254	19.0
rog period of previous year Total to curresponding date of previous year	327 1,595, 298	7,58,763		1,816 46,80,510	0	6,03,188	0		4,08,917		1	4 0 18 0		181,191	138,198	319,6

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Eastern Bengal State Railway.

Total	Total	APRIL	L RECHIPTS VILO. 1886 TO 17KM 1886.	APRIL		1885 TO later 1885,	APRIL	3.	THE FOR WERE	171	5.	PTS FOR WEEK	
1856 8	1686-67.	Per male worked.	Total receipts.	Mean	Per mile worked.	Total receipts.	Mean milenge worked	Per	Receipts.	Mean imileace worked.	1	Receipts.	Mean malesque morked
8.0	Ba.	Re.	Ra.	294	štu.	Ra. 2,50,945	233	R	Ro. 78,276	234	Ra.	ks. 72,396	213

BENGAL CENTRAL BAILWAY.

Approximate Return of Traffic for week ended 17th April 1886 on 126 miles open.

	COACEIR	P TRAFFIC	c.		MERCHAND		AND MIN	7 (8 (8)	AL	Other earning	1	Total ear	man		TRAFFIC	TRAIN-MILE	S RUA.
	Number of passengers.	Conchi			Weight carri	ed.	Recei	pts.		(setimuted).	1	TOWN NEW		186.00	Conching	Merchan-	Total.
		Ra.	A. I	P.	Mdu.	8.	Re.	Α.	P.	Ru. A. P.		Ro.	Α.	ш.			
itafic for the week	21,946 174	7,198 87	0		31,656 253		1,806		0	15 0 0		9,019 71	()	0	3,319	1.940	6,268
Marion	341,501	1,21,262	0	0	5,86,843	0	28,196	0	0	363 0 0		1,49,411	n	0	45,676	26,167	71,848
Total for 15 weeks	363,447	1,28,460	0	0	5,68,198	0	29,992	0	0	378 0 0		1,54,830	0	n	48,995	28,116	77.111
COMPARISON.											1						
for corresponding week of mous year (audited)	18,927	6,081	0	0	26,763		1,848			28 0 0		7,687		0	4,842	1,300	5,642
to corresponding date of	150	49	0	0	212	0	12	0	()	*****	ì	61	0	0	*****	*****	###107
tion best	261,060	1,41,250	0	0	4,08,070	0	26,850	0	0	500 0 0	1	1,68,618	0	0	63,7.0	16,165	70,835

FINANCIAL YEAR.

Approximate Statement of gross receipts of the Bengal Central Railway.

1521	FOR WEEK APRIL 1886	EKDIWO		TS FOR WEEK TH APRIL 188			L.RRCRIPTS PRO . 1885 TO 18TH 1885.		As	L RECRIPTS PROPERL 1886 TO 17 APRIL 1886.	IN	Total increase	Total decrease
n iri	Receipts.	Per mile worked.	Mean mileage worked.	Receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	Mean mileage worked.	Total receipts.	Per mile worked.	in 1886-87.	in 1886-87.
	Ra. 7,657	Re.	126	Ra. 9,018	Ra. 72	126	Rs. 31,303	Ra. 248	126	Ra. 25,353	Ru. 193	Ra.	19- Ra, 6,951

DARJEELING-HIMALAYAN RAILWAY COMPANY, LIMITED.

						Rs.	A.	P.
Approximate earnings for week ending 1	17th A	pril 1886			***	11.270	(1	0
Corresponding week last year			***			9,001	0	1)
Increase	401		0.0.0		* * *	2,269	0	0
Receipts from 1st January to 17th April		0.0.4	***	***		1,14,214	0	O
from 1st January to 18th April	1885					1,06,242	0	0
Increase		***	* * *			7,972	0	0
						Mile	35.	
Miles open week ending 17th April 1886		0.00				5(1	-	
Corresponding week last year			***		***	50	4	
						Rs.	Δ.	P.
Receipts per mile open week ending 17th	April	1836	***	* * *	000	222	1	1
Corresponding week last year	400	***	***		***	177	6	0
Increase	000	400	***			44	11	1
SECRETARY'S OFFICE, Darjeeling, the	e 26th	april 1886.		W. 8	Stevenson,	Secretary	у.	



The Calcutta Gazette.

WEDNESDAY, MAY 12, 1886.

OFFICIAL PAPERS.

Non-Subscribers to the GARRITE may receive the Supplement separately on payment of Six Rupees per annum if delicered in Calcutta, or Twelve Rupees if sent by Post.

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MUNICIPAL DEPARTMENT-MUNICIPAL.

Darjeeling, the 6th May 1886. RESOLUTION.

Section 82 of the Bengal Municipal Act III (B.C.) of 1884 empowers the Lieutenant-Governor to make rules for the purpose of regulating the system of keeping municipal accounts. In accordance with the provisions of this section, a set of rules and forms were prepared and forwarded to Commissioners of Divisions for opinion. These opinions were received and forwarded to the Accountant-General for any remarks he might have to offer. The Accountant-General has now submitted a revised set of rules and forms prepared, as far as possible, in accordance with the opinions of the local officers and Municipal Commissioners. The Lieutenant-Governor approves the revised rules and forms, and directs that they shall come into force in all municipalities from the lst July next. If in the meantime the Commissioners of any Municipality wish to have any minor modifications made in these rules and forms to meet any special circumstances, they should represent the matter through the local officers for the orders of Government.

ORDER—Ordered that the above Resolution, together with the rules and forms, be published in the Calcutta Gazette and circulated to Commissioners of Divisions for information and communication to District and Sub-Divisional Officers and Municipal Commissioners. A copy should also be sent to the Accountant-General for information and communication to the Examiner of Local Accounts.

By order of the Lieutenant-Governor of Bengal,

R. H. WILSON,

Offg. Secretary to the Government of Bengal.

Account Rules for Municipalities issued under Section 82 of Act III of 1884, the Bengal Municipal Act.

GENERAL.

The following account rules are issued under section 82 of Act III

of 1884, the Bengal Municipal Act.

The rules are divided into two parts. Part I contains the rules and forms to be observed and adopted in every Municipality, however small. Part II contains the rules and forms to be observed and adopted wherever the circumstances of a Municipality may render them necessary, and, in addition, certain other account rules and forms which it is desirable should be adopted in the larger Municipalities, but which it is not considered advisable to prescribe authoritatively.

3. It may be found hereafter that the account rules and forms herein prescribed do not conveniently meet the special requirements of a Municipality. In this case they may be modified with the consent of the Accountant-General,

Bengul.

4. The cash and account branches of each Municipal Office shall be kept distinct from each other, and under distinct officers, who, for the purposes of these rules, will be termed, respectively, Tax Darogan or Cashier, and Accountant.

In many of the smaller Municipalities the Tax Darogah and Cashier will be one and the same man. Part I of these rules has been especially framed to meet this contingency. In no case, however, shall the same person compile the Municipal accounts and superintend the collection of the rates and other Municipal income.

5. All accounts and registers shal, as far as possible, be maintained in English. All books of account and registers shall be substantially bound and paged before being brought into use, and no accounts shall be prepared

on loose sheets or in loosely bound volumes.

6. The set of registers and forms prescribed or suggested in these rules provides for all classes of transactions usually occurring in Municipalities of ordinary size. In some of the larger Municipalities additional books of account may probably be found necessary. In this case the Examiner of Local Accounts in Bengal will advise the Municipality concerned as to the most

suitable forms to meet the special circumstances of the Municipality.

7. As, under these rules, the Magistrate or other officer in charge of a Government Treasury, and the Vice-Chairman of a Municipality occupy the respective positions of banker and constituent, it is of the greatest importance that no person connected with a Magistrate's or Sub-Divisional Officer's establishment shall assist in any way in collecting Municipal revenue or in posting the Municipal books.

SECURITY.

8. The Secretary, Accountant, Tax Darogah, Cashier, and tax collecting sircars in the employ of a Municipality shall furnish such security as the Commissioners may think proper.

Nothing in this rule, however, shall be understood to prohibit such security as the Commissioners may think advisable being taken from any other officer or servant in the employ of a Municipality.

CORRECTIONS IN ACCOUNTS.

9. All corrections and alterations in accounts shall be neatly made in red ink, and attested by the initials of the Chairman, Vice-Chairman, or Secretary Similarly, all alterations and corrections in a voucher shall be attested by the payee. Erasures shall on no account be permitted in registers, statements, youchers, or accounts of any description.

PART I.

BUDGET ESTIMATE.

10. The Regulations regarding the preparation and sanction of the Budget Estimate are contained in sections 72 to 76 of the Bengal Municipal Act. The Estimate shall be prepared in English in Form No. I by the accountant of the Municipality. The receipts shall be estimated in detail, but the totals only of the estimated expenditure shall be entered in the body of the Budget Estimate against the several headings. A schedule shall be attached to the Estimate in the form annexed, setting forth the full details of

the estimated expenditure for the en-uing year.

11. No change shall be made in the major and minor account headings prescribed in Form No. I without proper authority, and the same account headings shall be used in all accounts and returns prepared or issued by a Municipality. In Form No. I the major account headings are shown in italics and the minor account headings have numbers allotted to them. The remaining heads of account given in the form are termed "Detailed heads" and are not prescribed, but are merely examplar, and may be altered or added to as the Commissioners may think desirable.

RECKIPT OF MONEY BY CASHIER OR TAX DAROGAH.

12. The Cashier or Tax Darogah shall keep a cash book in Form No. II, in which he shall enter on the Receipt side all sums received by him on

account of the Municipality.

The entries shall be in full detail of names and particulars, except in regard to collections made by the sircars (see paragraphs 20 and 23 of Appendix A), for which a single entry exhibiting the name of the sircar and the total amount received will be sufficient. The details of the sircar's daily collections will be given in the sircar's daily collection account Form No. XLVII)

13. The Vice-Chairman or Secretary shall, at such frequent intervals as may seem desirable, examine the Cashier's or Tax Darogah's cash book, so as to satisfy himself that all money received has really been remitted to the Tressury or Bank without delay, and that the Cashier or Tax Darogah does not retain in hand sums of money in excess of the security which he may have given.

TRANSACTIONS WITH BANK OR TREASURY.

14. Unless the Local Government shall otherwise direct, all sums received on account of the Municipal Fund shall be paid into a Government Treasury or into any Bank or Branch Bank used as a Government Treasury in or near to the Municipality.

Moneys received by the Cashier or Tax Darogah on account of the Municipality shall be remitted to the of Bank or Treasury as often as can be

conveniently managed.

15. Whenever a remittance to the Bank or Treasury is made, the Cashier or Tax Darogah shall enter the details of the remittance on the payment side of his Cash Book (Form No. II). In the column "Details of challan" he will enter the different heads of revenue (corresponding with the heads in the Cash Abstract Register of Receipts (Form No. VII), and in the column "Amount of each head" he will enter the amounts to be credited to each of those heads.

He will then fill in Form No. III, the challan to accompany the remittance. In the foil of the form will be entered merely the name of the Municipality on account of which the money is sent, and details of the notes and coin of which the remittance is composed. On the counterfoil will be shown the details of the remittance according to the heads of account to which the amounts are to be credited, i.s., a copy of the entries on the payment side of the Cashier's or Tax Darogah's Cash-Book.

It is especially to be noticed that for statistical purposes the collections for the current year on account of the rate upon the annual value of holdings, or of the tax upon occupiers of holdings, and of the water, lighting, and latrine rates, are to be shown distinctly from the collections on account of the demand for previous years.

16. With the remittances shall be sent the pass book of the Municipality. Upon receipt of the money by the Treasury both sides of the pass book shall

be written up to date by the Treasury accountant, the entry for the remittance just made shall be initialled by the Treasury officer, and the book

returned at once to the Municipal office.

The pass book will be supplied gratis by the Treasury. It is not a Municipal account book, but is simply a copy of the account kept in the Treasury of the money paid in and taken out by the Municipality, and must therefore always be written up only by the Government Treasury department, by whom the original account is kept.

No entries or marks may, under any circumstances, be made in the pass book by any one connected with or working in the Municipal office. At the close of each month the balance in the pass book shall be struck, the amount

written in words, and signed by the Treasury officer.

PAYMENT OF CEAIMS.

17. Claims against a Municipality shall ordinarily be discharged by cheques drawn upon the Municipal banker, that is, in the majority of cases, on the Treasury.

18. The Commissioners, however, may, if they think it desirable, authorize the advance to the Vice-Chairman, accountant, or cashier of the Municipality of a sum of money as an imprest to meet petty expenditure.

The amount of the imprest shall be fixed by the Commissioners.

The rules relating to the recoupment of the imprest, the form in which the transactions are to be recorded, and the periodical exhibition of the charges in the Cash Book of the Municipality will be found in Part II of these rules.

19. No claims shall, under any circumstances, be liquidated out of the cash realizations of the Municipality. All moneys received shall be forwarded intact to the Municipal banker, in the manner prescribed in section 15 of these rules.

VOUCHERS FOR PAYMENTS.

20. Every bill or other claim for payment shall be presented in the first instance to the accountant, who will check and examine the figures, and if they be found correct and in order, will submit the bill for orders to the Chairman or Vice-Chairman. If payment of the bill so presented is to be made, an order for payment shall be endorsed on the document, that is to say, on the bill presented by the person who prefers the claim. The order for payment shall run as follows:—" Pay (Rs.

) Rs.

only, "the amount being written in words as well as in figures, and the order shall be signed by the Vice-Chairman or Chairman, if the amount to be paid do not exceed Rs. 500. An order for the payment of a sum of money in excess of Rs. 500 shall be signed both by the Chairman and Vice-Chairman, or by the Chairman and another Commissioner. No officer of Government or Municipal Commissioner shall sign a payment order for and on behalf of the Chairman or Vice-Chairman. If the Chairman be absent, or from any cause be unable to sign, the Vice-Chairman shall sign; and if the Vice-Chairman be absent, or be unable to sign, the Chairman shall sign. If both Chairman and Vice-Chairman be absent, or be unable to sign, the Chairman shall sign, no order for payment shall be made on the bill.

21. If the bill is to be liquidated out of the imprest, the Vice-Chairman shall, before signing the payment order, see the bill stamped with the orders "Paid in cash" in conspicuous type, and shall then make it over to the accountant or cashier for payment. If the bill is to be liquidated by issue of a cheque, it shall be made over to the accountant or cashier and shall be stamped "Paid by cheque No. "in conspicuous type. In the latter case the amount shall be entered, as soon as the cheque is signed, in the appropriate column of the cash book of the municipality (Form No. VI).

22. Every payment made, either in cash or by cheque, shall be covered by a receipt, stamped if necessary, signed by the person to whom the money is due, and to whom it has actually been paid. A receipt signed by another

person or by a Municipal employé is invalid.

- 23. The pay of the Municipal establishment shall be drawn in Bill Form No. IV, and every Municipal employé shall give a receipt in the appropriate column of the form for the sum said to him. Each Municipal employé who receives a sum exceeding Rs. 20 shall affix a receipt stamp before signing. The cost of such receipt stamp must, of course, be borne by the person who receives the money, and not by the Municipality.
- 24. One bill, whether for establishment or other charges, shall ordinarily only contain details of charges to be taken against one of the oudget heads in the Cash Abstract Register of Expenditure (Form No. VIII). If, however, it be convenient that a bill be presented which contains charges against more than one such head, the accountant shall enface in red ink on the bill itself, above the payment order, the details of the apportionment of the charges. These details shall be also shown in the "Head in cash abstract" column of the Cash Book (Form No. VI).
- 25. All bills and vouchers that have been paid shall be numbered consecutively for the year in order of payment, and shall be pasted in a guard book.

Sub-vouchers for payments made out of the imprest, however, shall be filed separately, and shall be attached to the periodical account submitted when the imprest is recouped see rule 71).

CHEQUES.

- 26. Cheques drawn on a Government Treasury or Sub-treasury shall be in Form No V. Cheque books will be supplied to the Chairmen-of Municipalities by the officers in charge of Government Treasuries and Sub-treasuries.
- 27. On receipt of a cheque book from the Treasury or Bank, the officer whose duty it is to sign cheques shall count the cheques, and the cheque books shall remain in his custody.
- 28. The cheque book in use may be made over to the accountant or cashier whenever required to fill in the amounts passed and shall be returned for signature along with the orders themselves to the officer whose duty it is to sign the cheques. The latter should then satisfy himself that all unused cheques are in the book, and that none have been surreptitiously extracted.
- 29. No cheque shall ordinarily be signed unless required for immediate delivery to the person to whom the money is to be paid. The practice of retaining signed cheques in the office should not be permitted, except under very exceptional circumstances.
- 30. Every cheque shall be drawn in English in favour of the person to whom the money is actually due. Payment shall not be made to any other person except on production of a written authority from the creditor to receive it on his behalf. This rule does not apply in the case of a cheque issued for a sum of money distributable as pay or wages among a number of municipal employés, or in recoupment of the imprest.
- 81. The amount of every cheque drawn shall be written in words as well as in figures, both on the cheque itself and on the counterfoil, and the counterfoil shall be initialled by the person who signs the cheque.
- 32. Every cheque drawn for a sum in excess of Rs. 20 shall bear a receipt stamp of the value of one anna, and this receipt stamp shall be affixed before the cheque is signed. The cost of the stamp is payable by the Municipality which issues the cheque, and not by the person in whose favour the cheque is drawn.

CANCELLATION OF CHEQUES.

33. When a signed cheque is cancelled it shall be stamped "Cancelled" and initialled by the Chairman, Vice-Chairman, or Secretary. The cancelled cheque shall be destroyed by the Government auditor as soon as the accounts for the month in which the cheque was drawn have been audited. The amount of the cancelled cheque shall be entered as a receipt on the debtor

side of the Cash Book (Form No. VI) and shall be treated as a refund (see rule 46).

CASH BOOK.

- 34. The Cash Book of the Municipality shall be kept in English in Form No. VI by the Municipal accountant. It shall be a substantially bound volume containing a sufficient number of pages to contain at least one year's transactions. It shall be carefully paged before being brought into use.
- 35. The receipt or debtor side of the Cash Book shall be posted from the counterfoil of the challan (Form No. III) of moneys paid into the Treasury or Bank by the cashier or tax darogah.
- 86. It may sometimes happen that a sum of money will be found credited in the Municipal pass book which has not been paid in through the cashier or tax darogah of the Municipality. In this case the Vice-Chairman or Secretary shall ascertain the details of the credit, and the same shall be posted into the Cash Book of the Municipality.

In some cases also moneys may be paid direct into the Treasury, for credit to the Municipality, by Court Sub-inspectors or other officers on account of Municipal fines and Pound revenue. In these cases the Cash Book shall be posted from the copy of the challan with which the money has been remitted to the Treasury or Bank. This copy will be furnished to the Municipality by the officer by whom the money was paid in.

- 37. The payment side of the Cash Book shall be posted from the details of the vouchers and of the cheques drawn. The amount of each cheque shall be entered as soon as the cheque is signed (see rules 29 and 33).
- 38. The Cash Book shall be balanced at the close of every month, and signed by the Chairman, Vice-Chairman, or Secretary in token of the correctness of every entry made therein. The balance brought out shall be agreed with the balance shown in the pass book of the Municipality, thus:—

Rs. A. P.

Balance as per Cash Book ...

Add cheques drawn, but not yet cashed-

Rs. A. P.

No.

No.

Total us per pass book

CASH ABSTRACT REGISTERS OF RECEIPTS AND EXPENDITURE.

39. All the entries on the receipt side of the Cash Book (Form No. VI) shall be posted by the accountant, one by one, direct from the Cash Book into the Cash Abstract Register of Receipts (Form No. VII), and all the entries on the payment side of the Cash Book shall be posted, one by one, into the Cash Abstract Register of Expenditure (Form No. VIII).

The Cash Abstract Registers shall be kept in English, and shall be posted as often as may be convenient, but in no case later than ten days after the close of the month to which the account relates.

40. Each item of receipt or payment appearing in the Cash Book shall be posted separately into the Cash Abstract Registers. Thus if there be two or three payments in one day on account of the same head of expenditure, there will similarly be two or three entries under the same head in the Cash Abstract Register, i.e., the separate items appearing in the Cash Book (Form No. VI). and

not the totals of the daily receipts or expenditure for each head, shall be posted into the Cash Abstract Registers.

- 41. The columns of the Cash Abstract Registers shall be totalled every month, and the totals of the different heads of receipts and expenditure must necessarily be equal to, and shall be compared by the Vice-Chairman or Secretary with, the totals of receipts and payments in the Cash Book (Form No. VI).
- 42. The numerous detailed heads given in the Cash Abstract Registers (Forms Nos. VII and VIII) are not prescribed heads, but may be abridged or added to as the Commissioners may think desirable. The detailed heads must of course always correspond with the detailed heads shown in the Budget Estimate (Form No. 1) (see rule 11).

ADJUSTMENTS.

- 43. At the foot of each month's account in the Cash Abstract Registers of Receipts and Expenditure (Forms Nos. VII and VIII) two lines are left blank for the purpose of entering therein and bringing upon the books of the Municipality the adjustments made during the month.
- 44. Adjustments are transactions which have to be recorded in the Monthly and Annual accounts of the Municipality, but which are not actual cash transactions, and which therefore do not in all cases appear in the Municipal Cash Book.
 - 45. Adjustments are of four kinds :-
 - (1)—The transfer from one head to another of items of receipt or expenditure wrongly classified in the first instance in the Cash Abstract Registers.
 - (2)—The transfer of a sum of money from the head "Advances" to a head of expenditure for work done by a contractor or other person, the said contractor having originally been granted an advance to enable him to carry out the work.
 - (3)-R funds of revenue received or of expenditure incurred during the current year of account.
 - (4)—The debit to a head of expenditure by credit to "Deposits received" of a sum of money due on a contractor's bill, but not paid, being retained as a security deposit for the due execution of future works.
- 46. In case (1) the adjustment shall be made by entering the amount in the line for "Adjustments by addition" in the column for the head to which the amount is to be added, and again in red ink in the line for "Adjustments by deduction" in the column for the head from which the amount is to be deducted. Both entries will be made on the Cash Abstract Register of Receipts if the amount is to be transferred from one head of revenue to another, and both will be made in the Cash Abstract Register of Expenditure if the amount is to be transferred from one head of expenditure to another.

In case (2) the adjustment shall be made by entering the amount in the line for "Adjustments by addition" in the column of the Cash Abstract Register of Expenditure for the head to which charges on account of the particular work executed are to be taken, and in the Cash Abstract Register of Receipts in the line for "Adjustments by addition" under the head "Advances recovered." A corresponding entry must of course be made on the receipt or credit side of the Advance Ledger (Form No. XVII—see rule 63) of the person by whom the work was executed and to whom the amount adjusted was originally advanced.

In case (3) the adjustment shall be made by entering the amount in the line "Adjustments by deduction" in the column of the Cash Abstract Register of Receipts or Expenditure for the head to which the amount refunded was originally credited or debited and in the Cash Abstract Register of Expenditure or Receipts in the line for "Adjustments by deduction" in the column for Refunds"

This procedure, however, shall not be followed when the refund made during the month is on account of revenue received during a previous year of account. In this case the amount refunded will remain at the debit of the head "Refunds," and no adjustment shall be made.

In case (4) the adjustment shall be made by entering the amount in the Cash Abstract Register of Expenditure in the line for "Adjustments by addition" in the column for the head to which the balance of the charges of the bill from which the deduction has been made has been taken, and in the Cash Abstract Register of Receipts in the line for "Adjustments by addition" under "Deposits received."

In every case of refund of revenue a note of the refund shall be made against the original entry of receipt in the Cash Book or other register, so as to guard against a second refund of the same amount being accidentally made.

47. Adjustments made by deduction in the Cash Abstract Registers shall always be exhibited in red ink.

QUARTERLY AND ANNUAL ACCOUNT.

- 48. At the close of every month the grand totals under the various heads of account recorded in the Cash Abstract Registers (Forms Nos. VII and VIII) shall be entered in English by the accountant in the separate registers (Forms Nos. IX and X against the corresponding heads under the appropriate month.
- 49. These two registers form the Quarterly Statement required under section 71 of the Act to be prepared immediately after the close of each quarter. Columns are provided to show the progressive totals for the half-year, the three quarters, and for the whole year, and, in addition, the figures of the sanctioned budget estimate under each head.
- 50. As soon as possible after the close of the year, and not later than the 15th April following, the totals of the receipts and expenditure of the year as worked out in the last columns of the registers (Forms Nos. 1X and X) shall be posted in English by the accountant into the Annual Account (Form No. XI). The details of the expenditure shall be given in a separate schedule, similar in form to that attached to the Budget Estimate (Form No. I), exhibiting the actual and estimated figures in parallel columns. This statement (Form No. XI) will form the Annual Account required to be prepared by the last paragraph of section 71 of Act 111 (B.C.) of 1884, and by the Government of India in Financial Resolution No. 283, dated 31st August 1883. A copy of this Account shall be sent not later than the 30th April following to the Magistrate of the District in which the Municipality is situated.
- 51. To enable the Magistrate and the Commissioner of the Division to make the prescribed comparison between the estimates and the actual receipts and expenditure of the Municipality, the amounts by which the actual figures fall short of or exceed the estimated figures shall be shown in two separate columns provided for the purpose within the body of Form No. XI, and also in the schedule of expenditure to be annexed to the statement.

Tax upon Occupiers of Holdings or rate upon the Annual value of Holdings, Latrines Rate, Lighting Rate, and Water Rate.

- 52. It is not desirable to prescribe hard-and-tast rules as to the procedure to be adopted in the levy of the above rates, as the circumstances of the Municipalities to which these rules will apply vary so greatly. At the same time, it is necessary to record a general system which shall be more or less applicable to all Municipalities. Appendix A of these rules contains the details of two systems of procedure, both of which are already being successfully worked in Bengal. One or other of these systems should be adopted in every Municipality, with such modifications as may be found locally necessary.
- 53. The forms attached to the Appendix are prescrib d forms, i.e., they may not be modified, except with the approval previously obtained of the Accountant-General, Bengal. All the forms, however, need not be adopted. It is expressly stated in Appendix A which of the forms shall be adopted in every Municipality and which are optional.

Tax on Carriages, Horses and other Animals.

- 54. The register prescribed in section 139 of the Act for the exhibition of the amount of taxes realized on account of carriages, horses, and other animals shall be maintained in Form No. XII.
- 55. As soon as a license fee or tax has been paid, and not before, the license shall be prepared in Form No. XIII and when the necessary particulars have been posted in the register (Form No. XII), both register and license shall be placed before the duly authorised Licensing Officer. The Licensing Officer shall sign the license and initial the register in the proper column.

LICENSES.

- 56. License forms shall be bound in counterfoil books. No new book shall be brought into use until all the license forms and counterfoils have been consecutively numbered. The numbers shall, if possible, be printed.
- 57. Only one book shall be given out at a time, and until the book thus issued has been used up no new book shall be given out.

On no account shall loose unnumbered licenses be kept in the office.

FEES ON THE REGISTRATION OF CARTS.

- 58. In lieu of licenes, tin tickets may be issued to owners of carts which have been registered. These tin tickets may be of a different colour for each period of issue. They shall be of a size sufficiently large to be easily distinguishable, and they shall bear consecutive numbers.
- 59. As soon as the registration fee has been paid by the owner of the cart, the necessary particulars shall be entered in a register in Form No. XIV.
- 60. A stock book of the tin tickets received from the makers shall be kept in Form No. XV. The Vice-Chairman or Secretary shall, at such intervals as shall seem advisable, compare the balance of the tin tickets as brought out in the stock book with the unissued tickets actually in stock.

MISCELLANEOUS RECEIPTS.

61. For money received by a Municipality on account of the tax upon Occupiers of Holdings, or Rate upon the Annual value of Holdings, Latrines Rate, Lighting Rate, and Water Rate a form of receipt has been prescribed in Appendix A (Form No. XLV). For money received on account of tax on carriages, horses, and other animals, the license issued will be a sufficient receipt.

For all other money received by the municipality under the rules in this part, a receipt shall be granted in Form No. XVI. The total amount received shall be written in words, both on the receipt itself and on the counterfoil: the latter need only be initialled by the officer who signs the receipt.

The forms shall be bound in books, and they shall be numbered before the book is brought into use.

62. For money received on account of fees for the Registration of Carts, a separate receipt book in the same form shall be used, and so also separate books shall be used for any other head of revenue, the receipts on account of which are numerous.

ADVANCES.

63. All moneys advanced to contractors or to the Chairman, Vice-Chairman, Municipal Commissioners, or other individuals under whose personal superintendence a work is being executed, all sums paid without proper vouchers, the amount of the imprest, and any other advance that may be made shall, in the first instance, be charged to the head "Advances" and entered in the Advance Ledger (Form No. XVII). A separate account shall be

opened in this Ledger for each person to whom an advance has been given, and this account shall be credited with the amount of any repayments that may be made.

- 64. In the case of advances made to contractors or others for the execution of works, the account shall be credited with the actual value of the work done upon receipt of audited detailed bills and proper vouchers for the expenditure incurred out of the advance. These adjustments shall be carried through the Cash Abstract Registers (see rule 45). Before the order for adjustment is made, the bills and vouchers put forward in support of the expenditure shall be passed in the same manner as other bills are passed. The passing order shall run thus:—"Passed for rupees

 Adjust by credit to Advance account of and debit to ."
- 65. The different accounts in the Advance Ledger shall be balanced quarterly and signed by the officer responsible. The officer who signs the accounts shall at the same time satisfy himself that steps are being taken to recover or adjust advances which have been outstanding for more than three months.

DEPOSITS.

- 66. All sums of money received by way of security deposit from contractors or others, and all sums received which are not the property of the Municipality, and have been placed with the Municipal authorities for a temporary purpose only shall be credited to the head "Deposits received" in the Cash Abstract Register of Receipts (Form No. VII), and shall be entered on the credit or receipt side of the Deposit Ledger (Form No. XVIII). As in the Advance Ledger, a separate account shall be opened for each depositor, and the accounts shall be balanced quarterly and signed by the proper officer.
- 67. It sometimes happens that deductions (usually ten per cent. of the total amount of the bills) are made from the bills of contractors as security for the due performance of work in the future.

In such cases the bills shall be passed for the full amount due on the bill, but only the net amount paid shall be entered in the Cash Book (Form No. VI). The amount deducted as security shall be brought upon the Municipal accounts and into the Ledger of Deposits (Form No. XVIII) through the medium of the Cash Abstract Register in the manner described in rule 46. The payment order shall run thus:—

Passed for rupees and adjust rupees account of

. Pay rupees by debit to

by cheque and credit to Deposits

EMBEZZLEMENTS.

68. Every embezzlement or misappropriation of Municipal moneys shall be reported at once by the Chairman of the Municipality concerned to the Accountant-General, Bengal.

The report shall contain full details as to the total sum of money misappropriated, the method in which the embezzlement was effected, the absence of any rules by which the fraud was facilitated, and the steps taken to punish the offender.

PART II.

GENERAL.

69. The rules and forms in this part are of two classes, viz. those that are prescribed and those that are merely suggested. The former shall be adopted wherever the circumstances of a Municipality render them necessary, e.g., the form for the exhibition of the fees for Hackney Carriage Licenses shall be adopted wherever the provisions of Act V of 1866 (Hackney Carriage Act) are in force, and the form of Imprest Account shall be adopted wherever the Vice-Chairman or other Municipal officer has been granted an imprest for the liquidation of petty expenses.

The suggested forms are those which it is recommended shall be adopted wherever the circumstances of a Municipality permit. Many of the forms are already in use in various Municipalities in Bengal, and have been found to work well.

70. The following is a list of the forms prescribed and suggested under these rules. ~

No. of Form.	DESCRIPTION OF PORM.	No. of Bule.	Whether prescribed or suggested.
I	Budget Estimate	10	
H	Tax Darogah's Cash Book	12	8
111	Challan for remittances to Bank or Treasury.	15	
IV	Establishment Bill Form	23	1
V	Cheque Form	26	
VI	Manicipal Cash Book	34	11
VII	Cash Abstract Register of Receipts	39	
VIII	Ditto ditto of Expenditure	19	
1X	Quarterly Account of Receipts	48	Prescribed in Part I.
X	Ditto of Expenditure		1
XI	Annual Account	50	
XII	Carriage and Animal Tax Register	54	
XIII	License for Carriages and Animals	55	11
XIV	Cart Registration Register	58	11
XV	Stock Book of Cart Registration Tickets	60	
XVI	Misaallanuous Receipt Form	61	l i
XVII	Adumana Ladona	63	11
XVIII	Danacit Ladwan	66	
XIX	Improved Account	71	3
XX	Hackman Carriage License Desister		
XXI	Ditto Drivere do	73	
		>>	
XXII	Palanquin License Register	99	
XXIII	Ditto Bearers Lie-noe Register	>>	
XXIV	Hackney Carriage License	- 74	
XXV	Ditto Drivers License	29	
XXVI	Palanquin License	29	>Prescribed in Part II.
XXVII	Ditto Bearers License	19	
XXVIII	Government Security Register	75	
XXIX	Loan Register	76	
XXX	Dispensary Subscription Register	77	
XXXI	Miscellaneous Subscription Register	78	
XXXII	Abstract Register of Miscellaneous	99	11
	Subscription.		
XXXIII	Register of Security Deposit other than Cash.	81	
XXXIV	Miscellaneous Bill Form	82	11
XXXV	Sanction Register	83	
IVXXX	Adjustment Register of Advances	86	S
IIVXXX	Ditto of Deposits	99	Suggested in Part II.
XXVIII	Notice to Owners of Carriages, Horses, &c.	87	
XXXXIX	Miscellaneous Bill Register	88	11
	Service Book	90	l.i
		Appendix.	
XL	Valuation Register	8	13
XLI	Assessment or Register	29	Prescribed in Appendix
XLII.	Petation against Assessment	11	Suggested in Appendix
XLIII.	Register of new and improved Holdings	12)
XLIV	Remission Register	15	li
XLV	Bili for Rates	17	
XLVI	Rases Birl Register		
XLVII	Sirear's Daily Receipt Register	19	Prescribed in Appendix
XLVIII	Tix Darogan's Register of Collections	23	I stone in appendix
	and Remissions on Account of the Demand for each Quarter.	20	
XLIX	D D. Anna		
	Tregress Touturn	37	1

IMPREST ACCOUNT—(Prescribed).

71. Whenever the Municipal Commissioners shall decide that an imprest is to be granted to the Vice-Chairman, Secretary, or other officer for the payment of petty charges, the account of the expenditure incurred out of the imprest shall be kept in Form No. XIX. Whenever it becomes necessary to recoup the imprest, the accountant shall copy out the detail of the charges on the counterfoil of the form, make an abstract in red ink of the different heads of account to which the charges are to be taken, and submit the account itself, supported by the sub-vouchers, for the signature of the Vice-Chairman or Secretary.

The sub-vouchers shall in all cases be passed by the Vice-Chairman, previous to payment, in the same manner as are other vouchers (see rule 20).

72. The cheque in recoupment of the imprest shall be drawn in favour of the Vice-Chairman or Secretary, and the abstract of the charges alluded to above shall be copied into the "Head in cash abstract" column of the cash book (Form No. VI).

HACKNEY CARRIAGE LICENSE REGISTER—(Prescribed).

HACKNEY CARRIAGE DRIVERS' REGISTER-(Ditto).

PALANQUIN LICENSE REGISTER - (Ditto).

PALANQUIN BEARERS' LICENSE REGISTER-(Ditto).

78. Fees on account of the above shall be recorded in Registers Nos. XX, XXI, XXII and XXIII respectively. The rules regarding the custody, issue, and record of cart registration tickets shall apply mutatis mutantis to the plates issued under the Acts to owners of hackney carriages, to drivers, and to palanquin bearers.

74. The licenses granted to owners of hackney carriages, to hackney carriage drivers, to owners of palanquins, and to palanquin bearers shall be

in Forms Nos. XXIV, XXV, XXVI, and XXVII respectively.

GOVERNMENT SECURITY REGISTER—(Prescribed).

75. All Government securities which shall become by purchase or otherwise, the sole property of a Municipality shall be accounted for in Form No. XXVIII. They shall not be written off this form unless disposed of absolutely by sale or otherwise, e.g., Government Securities merely made over to the Accountant-General for safe custody under the rules contained in Chapter II of the Civil Account Code shall not be written off this account.

LOAN REGISTER-(Prescribed).

76. The transactions in regard to any Loan contracted by a Municipality shall be recorded in Form No. XXIX.

DISPENSARY SUBSCRIPTION REGISTER-(Prescribed).

77. The register for the record of donations and subscriptions for a Charitable Dispensary shall be kept in Form No. XXX. The column "Date of remittance to Municipal office" shall be filled in by the officer who makes the remittance.

MISCELLANEOUS SUBSCRIPTION REGISTER—(Prescribed).

78. It sometimes happens that a Municipality undertakes the collection of voluntary subscriptions to be devoted to a specific purpose, such as the erection of a Town Hall or Market. Subscriptions are frequently promised but are not paid up at once, and unless a systematic plan exists for the record and collection of promised subscriptions the Municipality is likely to incurserious loss.

The following system is therefore prescribed. The Subscription Book or books to be sent round with the appeal for subscriptions shall be in Form No XXXI. If receipts are given to subscribers for their contributions, the Form No. XVI prescribed in these rules for the grant of miscellaneous receipts shall be brought into use. The contributions shall be credited to

a distinct head in the Cash Abstract Register of Receipts.

At the end of each month or quarter the amounts (whether paid up or not) shown in the Subscription Books (Form No. XXXI) shall be totalled, and the total posted into an abstract in Form No. XXXII. The abstract shall be checked and signed by the Vice-Chairman or Secretary. The officer who signs the abstract shall at the same time satisfy himself that steps are being taken to realize the promised subscriptions.

RECEIPTS ON ACCOUNT OF MUNICIPAL POUNDS. RENT OF MUNICIPAL BUILDINGS, LANDS, &c.

Separate registers shall be opened to show the details of each source from which periodical Municipal revenue is derived, for which there is a fixed

monthly, quarterly, half-yearly, or annual demand.

The registers shall have columns to show—(1) serial number; (2) name or number of pound, building, plot of land, &c.; (3) term of lease; (4) name of lessee; (5) amount of monthly, quarterly, half-yearly, or annual rent; (6) number of bill; (7) initials of Vice-Chairman; (8) date of payment; (9) remarks, together with columns for any other particulars, which the special circumstances of the case may render necessary.

80. Whenever the number of buildings, land, &c., is large, it will be necessary to prepare a periodical abstract similar in form to Form No. XLIX (Progress Statement of Demands, Collection, &c., on account of the Tax upon the Occupiers of Holdings), so that the Vice-Obairman or Secretary may be

enabled to exercise an efficient check over the outstanding dues.

REGISTER OF SECURITY DEPOSITS OTHER THAN CASH.—(Prescribed).

81. Security deposited in cash shall be eredited at once in the Cash Book of the Municipality to the head "Deposits received," and paid into the Bank or Treasury like revenue. All other forms of security, such as Government mper, Savings Bank balances deposited under the rules in paragraph 17 of Chapter 19 of the Civil Account Code, bonds for landed property, and the like, shall be recorded in a Register in Form No. XXXIII. When the security is surrendered the depositor shall give a receipt in the column provided for the

BILL FORM-(Suggested).

82. It is suggested that miscellaneous bills for work done for, and for supplies made to, Municipalites should, as far as possible, be of a uniform pattern. Form No. XXXIV is suggested for this purpose. The bill may, of course, be prepared either in English or in the vernacular, and creditors of a Municipaity might be invited to make out their bills in these forms, which would of course be supplied by the Municipality free of charge.

SANCTION REGISTER—(Suggested).

- 83. Under section 78 of Act III of 1884, the Municipal Act, the Com-Mesioners are required to sanction at a meeting, by a general or special resoluon, the expenditure of any or every sum provided in the Estimate for the
- 84. In most Municipalities it is the practice to sanction in one resolution expenditure of the whole of the sum provided in the Estimate. In this e no separate Sanction Register will be necessary, but in Municipalities ere portions of the expenditure provided in the Estimate are sanctioned from be to time it will be advisable to open a register to record these sanctions. m No. XXXVI is recommended as suitable for the purpose.

ADJUSTMENT REGISTERS-(Suggested).

85. When the adjustments of Advances by bills for work executed (see rule 64) and the credit to Deposits by deduction from the total amounts of bills presented by contractors (see rule 67) are numerous, it will be advisable to open two Adjustment Registers for the daily record of these transactions as they occur, so that none may be omitted when the Cash Abstract Registers are posted at the end of the month.

86. It is suggested that the register to show adjustments of advances by hills for work done should be in Form No. XXXVI, and that the register to show the credits to deposits by debit to the different heads of expenditure should

be in Form No. XXXVII.

Both registers should of course be totalled monthly.

Notice to owners of carriages, horses, and other animals. - (Suggested).

87. Under section 183 of Act III of 1884, the Bengal Municipal Act, owners of carriages, horses, and other animals liable to the tax are required to forward to the Commissioners statements in writing containing descriptions of the carriages, horses, and other animals for which they are bound to take out licenses. To facilitate this procedure it is recommended that a supply of printed statements in Form No. XXXVIII should be obtained and distributed to the owners of vehicles which are taxable. These forms might with advantage be circulated by post to the owners of the different carriages, horses, &c., for which taxes were paid during the preceding half-year.

MISCELLANEOUS BILL REGISTER—(Suggested).

88. When the number of Miscellaneous Bills, for the record of which forms have not been prescribed or suggested in these rules, is large, it is recommended that Form No. XXXIX should be utilized. The Vice-Cuairman or Secretary should initial the Register when he signs the bills, previous to their being issued, and again when the amounts are realized.

SERVICE BOOKS-(Suggested).

- 89. As, under section 47 of Act III of 1884, the Bengal Municipal Act, it is within the competence of the Commissioners, subject to the approval of Government, to make rules regulating the grant of pensions and gratuities out of the Municipal Fund, it is advisable, whenever such rules shall have been made and approved, that Municipal employés be required to keep up Service Books.
- 90. The opening page of the Service Book should be divided for entries in the following form:—
 - (1) Name.
 - (2) Race.
 - (8) Residence.
 - (4) Father's name and residence.
 - (5. Date of birth by Christian era, as nearly as can be ascertained.
 - (6) Exact height by measurement.
 (7) Personal marks of identification.
 - (8) Signature of officer.
 - (9) Signature of Vice-Chairman.

The entries in this page should be renewed or re-attested at least ever five years.

The remaining pages should be divided for entries in the following form:

(1) Name of appointment.

(2) Whether substantive or acting.

- (3) If acting, state the substantive appointment.
- (4) Pay.
- (5) Acting allowance.
 (6) Date of appointment.
- (7) Signature of officer.
- (8) Reference to any recorded punishment or consure or reward praise of the officer.

(9) Signature of Vice-Chairman.

(10) Date of termination of appointment.

(11) Reason of termination (such as promotion, dismissal, &c.)

(12) Signature of Vice-Chairman.

All the headings in the Service Book should be printed both in English and in the vernacular.

91. Service books should be maintained by every Municipal officer or servant in permanent employ. Every appointment, leave of every description (except casual), every period of suspension from employment, and every other breach of service should be noted in them, the date of the beginning and end of every employment or absence being certified at the time by the signature of the Vice-Chairman or Secretary. The Service Book should be a contemporary record in minute detail of a person's official career.

The Service Books should be kept in the custody of the Vice-Chairman

or Secretary.

APPENDIX A.

Procedure to be adopted by Municipalities in Bengal for the collection of taxes upon occupiers of holdings, rates upon the annual value of holdings, latrine-rates, lighting-rates, and water-rates.

GENERAL.

1. The object of the rules detailed in this Appendix is to ensure the punctual and systematic delivery and service of all bills once in the course of the first month of the quarter for which the bills are due, and the collection and adjustment of the whole demand within the quarter for which the bills are issued.

2. Laxity in the supervision of the collections of the above rates, and the consequent accumulation of a beavy sum total of arrears, are the causes of nine-tenths of the embezzlements of Municipal funds, which are brought to light. If the collection of the rates is once allowed to fall into arrears, it becomes almost impossible even for the official auditors appointed by Government to detect misappropriations by the tex-collecting staff.

It is imperatively necessary, therefore, that Municipal Commissioners should enquire promptly into applications for revision or exemption from assessment under section 113, into the lists of irrecoverable taxes prepared from time to time by the tax darogah under section 130, and further that they should avail themselves, to the fullest extent, of the machinery provided in sections 120 to 129 of the Act for the realization of taxes from defaulters.

8. Taxes must either be collected or remitted, and if the Commissioners decide that a tax due by a defaulting owner or occupier of a holding is not to be

remitted, they must take prompt steps for its immediate realization.

4. It is to be observed that applications for review of, or exemption from, assessment under section 113 can only be received, either before the expiration of one month from the date of publication of the notice required by section 112, relating to the list containing the assessment valuation or rating in respect of which the application is made, or after the expiration of fifteen days from the date of service of the first notice of demand for payment, at the rate in respect of which the application is made, whichever period shall last expire.

It follows, therefore, that the only time at which applications for revision of, or exemption from, assessment are likely to be numerous is within a month

or six weeks of the publication of the list containing the assessments.

It is, therefore, recommended that, whenever a new assessment is made in a Municipality, a Commission, of not less than three Commissioners, be appointed under section 114 to enquire promptly into and decide applications.

DIVISION OF MUNICIPAL AREA INTO CIRCLES.

5. Each Municipality shall be divided into collecting circles by a calculation based on the area of ground to be traversed and the number of billa to be delivered, and to each circle shall be appointed a sircar. Endeavours should be made to render the collecting circles as compact as possible, and, as a rule, no collecting circle shall contain more houses than can be visited by one sircar during the working days of a month.

6. Under the general control of the tax darogah, each sirear shall have entire charge of, and be responsible for, the collection and disposal of the amounts of bills connected with the particular collecting circle assigned to

him.

ASSESSMENT.

7. Assessments of the rate upon the annual value of holdings, or of the tax upon occupiers of holdings, are customarily framed for a period of threvers, and, as it is unnecessary labour to copy year after year so bulky a volume, it will be more convenient if a permanent Assessment Register of the tax upon occupiers, or a permanent Valuation Register of the rate upon the value of holdings, be prepared for the period for which the assessment has to rune

8. Forms for these registers are prescribed (Form Nos. XL and XLI) and are attached to these rules. One or other of these registers shall be maintained in every Municipality. The registers are self-explanatory, and provide for the various stages of the procedure laid down in the Act for the preparation of the assessment. The registers shall be kept in detail of collecting circles—one volume for each collecting circle—sub-divided into roads, villages, or streets as may be found most convenient. The amount assessed for each road, village, or street shall be separately totalled, and an abstract prepared at the commencement of the volume, bringing together these separate totals into one view. As the tax upon the annual value of holdings is leviable from the owners of holdings, while the water-rates, latrines-rates and lighting-rates are leviable from the occupiers of holdings, a separate set of all the registers and forms prescribed or suggested in this appendix must be used for the record of the collection on account of the latter descriptions of tax, i.e., one for owners and one for occupiers.

9. The Assessment Register shall be carefully compared by the Vice-Chairman, Secretary, or a Commissioner appointed for the purpose, with the assessment list or the valuation and rating list published under the Act, and each register shall be signed by the person by whom the comparison has been made. The original assessment list or valuation and rating list will have included the names of all occupiers of holdings or details of every holding in the Municipality, whether the occupiers or owners are required to pay the tax or not. The Assessment Registers, however, will only contain the names of those occupiers or owners of holdings who it has been decided by the Com-

missioners shall pay the tax.

10. The Assessment Registers are the original records of the demand of the most important of the Muncipal taxes, and it is essential, therefore, that they be neatly kept, that erasures in them be absolutely prohibited, that all alterations be initialled by the Vice-Chairman or Secretary, and that the officer who signs the bills for the quarterly demand shall compare the amount of the bills with the corresponding figures in the Assessment Registers.

It. Petitions against the assessment should, if possible, be presented in forms of a uniform puters. The use of Form No. XLII is suggested for this

purpose.

42. All new assessments made after the publication of the list under section 112, and all increases to the original assessments, shall be posted in a prescribed register in Form No. XLIII under the initial of the Vice-Chairman or Secretary. The two money columns headed "Amount of former quarterly instalment" and "Amount of future quarterly instalment" in this register shall be totalled at the end of every quarter, and the details of the new and increased assessments posted into the assessment or valuation registers in the section or sections devoted to the road, street, or village where the new or improved holdings are situated.

13. It must be remembered that the new and enhanced assessments can, under section 93 of the Act, only take effect from the beginning of the quarter next following that in which such new assessments or enhancements are made.

REMISSIONS.

14. Decreases in the assessment take the form (1) either of reduction of assessment caused by the holding becoming uninhabitable; or (2) of a permanent remission in consequence of the extreme poverty of the occupier; or (3) of a temporary remission in consequence of the holding being vacant or unoccupied. In cases (1) and (2) the details of the remission granted must be posted from the Remission Register. Form No. XLIV (see next paragraph), into the Assessment or Valuation Register. In case (3) the details of the remission granted need not be posted into the Assessment or Valuation Register,

the entry in the Bill Register, Form No. XLVI, being sufficient.

15. In all three cases full particulars of the remissions granted shall be entered in a register in prescribed Form No. XLVI, the Register of Remissions, under the initial of the Vice-Chairman or Secretary. The columns headed "Amount of original quarterly tax," "Amount remitted" and "Amount of future quarterly tax " shall be totalled at the end of every quarter, and as often as it may be found desirable to prepare the prescribed statement of demands, collections, remissions and outstanding balance (see Rule 23). The amount remitted for each quarter for each holding shall be shown in the column provided for the purpose in the Remission Register, but of course only one entry as to the amount of the future quarterly tax need be

entered for each holding.

on holdings or on persons, and the latrines, lighting, and water-rates is to compare the balance of the rates shown to be outstanding according to the Municipal books with the actual aggregate of the counterfoil red receipts in the bands of the collecting agency. It is imperatively necessary, therefore, first, that the counterfoil bill forms (see Rule 18) be kept in a place of safety until required for use, so that none may be surreptitiously abstracted and filled in, and, secondly, that whenever a remission is granted, the counterfoil bill receipt upon which the remission has been made be put up with the list of remissions and stamped "Cancelled" in large type. It will then be impossible for the collecting agency either to prepare fraudulent receipts or to put up receipts which have really been remitted in support of the account of the outstanding balance of the demand.

BILLS FOR RATES AND METHOD OF THEIR SERVICE.

17. Bills, in cheque form, of three parts, printed either in English, or is the vernacular, or both, shall be prepared in the prescribed Form No. XLV. They shall be filled up from the information recorded in the Assessment Registers, and they shall bear consecutive numbers, where possible, printed. The bills shall be signed or stamped with a fac simile signature by the Chairman, Vice-Chairman, Secretary, or the Municipal Commissioner for the Ward in which the bills are issued, and the details shall be entered in the Bill Register (prescribed Form No. XLVI). If a fac simile stamp be used for signing bills, care must be taken that it is always kept in a place of safety.

18. The Bill Register shall be totalled every quarter under the initials,

of the Vice-Chairman or Secretary.

19. The bills for each collecting circle shall be arranged in parcels, one for each sub-division as defined in Rule 8, and upon the last day of the quarter the collecting sircars shall present themselves at the Municipal office and each shall take away one or more parcels of bills for delivery. Should the tax be paid upon demand, the bill and the receipt duly receipted by the sircar shall be made over to the tax-payer, the date of payment noted by the sircar in the counterfoil of the bill, and the details for each paid bill entered in the sircar's Daily Receipt Register (prescribed Form No. XLVII),

20. If the tax be not paid upon demand, the sircar shall se parate the hill from the receipt, which is printed in red ink for the purpose of reducing the chance of a mistake to a minimum, and serve the bill upon the assessee in

the manner prescribed in section 856 of the Act. At the same time he shall, whenever possible, mention the date on which he will call again for the

amount (see Rule 25).

21. When the sircar shall have served all the bills which formed the parcel or parcels received by him, he shall return to the office and deliver to the tax darogah all the money collected, together with the counterfoil bill book, and the receipts of the bills in his parcel which have not been paid, and also his account in Form No. XLVII duly totalled, and provided with an abstract at foot of the account, showing how much has been collected on account of the demand for each quarter separately. The total of his account should of course agree with the amount of money paid in and with the aggregate of the counterfoils of the bills which are missing from the bill cheque book. The tax darogah shall at once test the account by these counterfoils, also by counting the money paid in, and by checking the totals. If all is in order, he shall initial the account in token of having received the money. The parcel of bills appertaining to the next sub-division shall then be made over to the sircar for collection.

22. Each sirear shall be provided with two Daily Receipt Registers (Form No. XLVII), in which to exhibit his receipts; he shall take one book with him on his collecting rounds and leave the other in the office to enable the tax darogah to post up the necessary entries as to the date of payment of bills, &c., in the Bill Register Form No. XLVI), and to prepare his Register of Collections and Remissions on account of the demand for each quarter (pre-

scribed Form No. XLVIII) see next Rule.

TAX DAROGAH'S REGISTER OF COLLECTIONS AND REMISSIONS ON ACCOUNT OF THE DEMAND FOR EACH QUARTER.

23. A separate register, in prescribed Form No. XLVIII, shall be maintained by the tax darogah for the demand for each quarter. From this register the tax darogah shall prepare and lay before the Vice-Chairman, at not less intervals than once a month, the statement (prescribed Form XLIX), showing the progress made in the collections of the rate for each quarter. These statements shall be verified by the Vice-Chairman or Secretary, and Accountant, and shall be laid before the Commissioners each month at their ordinary monthly meeting held under section 38 of the Act.

SERVICE OF DUPLICATE BILLS AND NOTICES OF DEMAND AND THE ISSUE OF DISTRESS WARRANTS.

24. On the first day of the second month of the quarter, the sircar shall again serve, in the manner before described, the unpaid receipts together with notices of demand, which will, in the interval, have been attached to the receipts by the tax darogah in the office. If the demand still remains unpaid, the notices of demand shall be left with the assessees, and the unpaid receipts shall be returned to the tax darogah for the preparation of distress warrants, with a note of the date on which the notices of demand were served. When fifteen days shall have elapsed after the delivery of a notice of demand, the sircar shall proceed with the warrant of distress, and if the demand as well as the fee prescribed by law for the warrant expenses, be not then satisfied, he shall make an attachment of the defaulter's property, preparing an inventory of all goods and chattels so attached, and proclaiming a notice of sale by beat of drum.

BILLS PAID AT OFFICE.

25. In the event of any unpaid bill being brought to the Municipal office, and there satisfied, the tax darogah shall take the receipt out of the counterfoil bill-book, and hand it over to the payee, noting the payment on the countertoil, and entering the amount in a daily account (Form No. XLVII), similar to that used by the sircars. The position of a tax darogah in regard to any collections realized at the office will be precisely that of a sircar in his collecting circle, and he will dispose of the account which he prepares in Form No. XLVII precisely as he does of those submitted to him by the sircars for their out-door collections.

COLLECTION OF TAXES AT THE MUNICIPAL OFFICE.

26. An alternative procedure is also suggested under which the division of the Municipal area into circles, the compilation of the assessment, and the preparation of the bills will be carried out in the same manner as under the procedure described above. The distinctive feature of the alternative procedure consists in the refusal to permit the sircars to collect any money. Their duty will be strictly limited to the service of the bills upon the assessees, and the service of the bills will be carried out precisely as described above; but as each bill will contain a caution against the payment of any money to the server of the bill, and a direction to the rate-payer to proceed to the Municipal office, and there to deposit the amount of the bill, it will only be necessary to arrange for the systematic service of the rate bills by the sircars upon each assessee during the course of the month.

27. At the close of each week the books containing the counterfoils of the bills and the receipts will be returned by the serving peons to the Municipal office with a certificate that every bill missing from the book has been properly

served upon the assessee.

28. The tax darogah, assisted by any number of additional clerks, should remain in the Municipal office, at a counter, during certain fixed hours of each day, and upon presentation of a bill which has been served upon an assessee by the sircar, he should receive the amount tendered and make over to the tax-payer the receipt which corresponds to the number of the bill. The amount so received should be entered in a day book in Form No. XLVII, one book being used for each description of rate or tax. If two or three receiving clerks are employed to receive taxes, each should have a separate day book.

icipal Form No. 1. - Budget Estimate.]

BUDGET ESTIMATE

SHOWING THE

PROBABLE RECEIPTS AND EXPENDITURE

OF THE

MUNICIPALITY,

For the year 188 -8 .

| Prescribed under Section 72 of Act III of 1884 (B.C.)]

Municipal Form No. I.—Budget Estimate.]

Budget Estimate of Probable Receipts and Expenditure of the

completed. of current year, current	HEADS OF RECEIPT.			Estimate for	Actual receipts for the year last	Actual receipts for nine months	Sanci
Receipts. (4) — Municipal Taxes— 1—Tax on houses and lands— Tax upon occupiers of holdings—				next year.		of current year,	
Receipts. (4) — Municipal Taxes— 1—Tax on houses and lands— Tax upon occupiers of holdings Ecte upon annual value of holdings— Collections for current year Penalties 2—Tax on vehicles— Carriage tax Cart registration fees 3.—Tax on animals— Horses, ponies, mules and donkeys Elephants Cart registration fees 4.—Tollis, &c.— On ferries , bridges , metalled roads (B).—Water-rate under section 279— Arrears Collections of current year Fenalties (C).—Lighting-rate under section 309— Arrears Collections of current year Penalties (D).—Latriace-rate under section 320— Arrears Collections of current year Penalties (D).—Latriace-rate under section 320— Arrears Collections of current year Penalties (E).—Miscellameous Receipts— 1.—Is alirations under special Acts— 1. Leading Act Collections under Act V of 1866 B. C., Hackney Latriage Act Collections under Act V of 1863 (B.C.), Licensed Jute Warshous, &c., Act 2.—Proceeds of land 3.—Income degrived from markets and slaughter-houses 4.—Municipal fines 5.—Disponsary endowment and subscriptions 6.—Sundriae— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1—Lours 2.—Deposits received 0.—Axvances recovered	***		1		reduce the next character is a successful to	1- 1- 12	
(A).—Municipal Tarsa— 1 — Tax on houses and lands— Tax upon occupiers of holdings— Rate upon annual value of holdings— Arrears— Collections for current year Penalties— Carringe tax Cart registration fees 3.—Tax on animals— Horses, ponies, nules and donkeys Elephanis Lichanis 4.—Tilla, &c.— On ferries , metalled roads , metalled roads (B).—Water-rate vades section 279— Arrears— Collections of current year Penalties (C).—Lighting-rate under section 309— Arrears— Collections of current year Penalties (D).—Latrines-rate under section 320— Arrears— Collections of current year Penalties (E).—Miscellameous Receipts— 1.—Realizations under special Acts— License—under Act V of 1866 B C., Hackney Jarrings Act Collections under Act I V of 1883 (B.C.), Licensed Jute Warchouse, &c., Act 2.—Proceeds of land 3.—Income on derived from markets and shaughter-houses Act Collections under Act I V of 1883 (B.C.), Licensed Jute Warchouse, &c., Act 2.—Proceeds of land 3.—Income on derived from markets and shaughter-houses 4.—Municipal fines 5.—Disposits areceived 4.—Municipal fines 5.—Disposits areceived 4.—Licans Collections received 4.—Licans Collections received 4.—Licans Collections received 4.—Licans Collections received 4.—Licans Collections under Act I V of Less (B.C.) Collections under section Collections under section Collections under section Collections under Act I V of 1883 (B.C.), Licensed Jute Warchouse, &c., &c. Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1883 (B.C.), Licensed Collections under Act I V of 1884 (B.C.) Collections under Act I V of 1884 (B.C.) Collections under Act I V of 1884 (B.C.) Collections under Act I V	Probable balance at commencement of year	***	•••			- 1913	
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Tax upon occupiers of holdings— Ret upon annual value of holdings— Arrears Collections for current year Penaltics 2—Tax on vehicles— Carriage tax Cart registration fees 3.—Tax on animals— Horses, ponies, mules and donkeys Elephants Camels 4.—Tolls, &c.— On ferrice , bridges , metalled roads (B).—Water-rate under section 279— Arrears Collections of current year Ponaltics (C)—Lighting-rate under section 309— Arrears Collections of current year Penaltics (D)—Latrines-rate under section 320— Arrears Collections of current year Penaltics (E).—Miscellaneous Receipts— License under Act I of 186 B. C., Hackney tharings Act Collections under Act I of 186 C, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Licensed Jute Warehouse, &c., Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act I of 180, Cattle Trespass Act Collections under Act Collections under Act Collections under Act Collections under Act Collections under Act Collections under Act Coll	(A).—Municipal Taxes—						7
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(B).—Water-rate under section 279— Arrears Collections of current year Penalties (C).—Lighting-rate under section 309— Arrears Collections of current year Penalties (D).—Latrines-rate under section 320— Arrears Collections of current year Penalties (E).—Miscellaneous Receipts— 1.—Esalizations under special Acts— 1.—License under Act V of 1866 B. C., Hackney varriage Act Collections under Act IV of 1883 (B.O.), Licensed Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1—Loans 2.—Deposits received a.—Advances recovered	On ferries	***	***			1 22	1 1
(B).— Water-rate under section 279— Arrears Collections of current year Penalties (C).— Lighting-rate under section 309— Arrears Collections of current year Penalties (D).— Latrines-rate under section 320— Arrears Collections of current year Penalties (E).— Miscellaneous Receipts— 1.— Ksalizations under special Acts— License under Act V of 1866 B. C., Hackney Uarringe Act Collections under Act IV of 1883 (B.C.), Licensed Jute Warehouse, &c., Act 2.— Proceeds of land 3.— Income derived from markets and slaughter-houses 4.— Municipal fines 5.— Dispensary endowment and subscriptions 6.— Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).— Debt— 1— Loans 2.— Deposits received 0.— Advances recovered	,, bridges	***	***			30	
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Penalties (C).— Lighting-rate under section 309— Arrears Collections of ourrent year Penalties (D).— Latrines-rate under section 320— Arrears Collections of ourrent year Penalties (E).— Miscellaneous Receipts— 1.— Basilizations under special Acts— License under Act V of 1866 B. C., Hackney Uarriage Act Collections under Act I of 18 , Cattle Trespass Act Collections under Act IV of 1883 (B.C.), Licensed Jute Warehouse, &c., Act 2.— Proceeds of land 3.— Income derived from markets and slaughter-houses 4.— Municipal fines 5.— Dispensary endowment and subscriptions 6.— Sundries— Receipts from public gardens Other receipts (F).— Debt— 1.— Loans 2.— Deposits received 0.— Advances recovered Total Receipts	Arrears		***				1.1
(C).—Lighting-rate under section 309— Arrears Collections of current year Penalties (D).—Latrines-rate under section 320— Arrears Collections of current year Penalties (E).—Miscellaneous Receipts— 1.—Realizations under special Acts— License under Act V of 1866 B. C., Hackney Uarriage Act Collections under Act I of 18 , Cattle Trespass Act Collections under Act IV of 1883 (B.C.), Licensed Jute Warchouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1.—Loans 2.—Deposits received by Advances recovered Total Receipts Total Receipts		***	***	1		1	
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Penalties (D) — Latrines-rate under section 320 — Arrears Collections of current year Penalties	Arrears	***	***		1	1	
Arrears Collections of current year Penalties (E).—Miscellaneous Receipts— 1.— Realizations under special Acts— License under Act V of 1866 B. C., Hackney Carriage Act Collections under Act I of 18 , Cattle Trespass Act Collections under Act IV of 1883 (B.C.), Licensed Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundrice— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1—Loans 2.—Deposits received 5.—Advances recovered Total Receipts		***	***		-	100	
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Penalties (E).—Miscellaneous Receipts— 1.—Realizations under special Acts— License under Act V of 1866 B. C., Hackney Uarriage Act Collections under Act I of 18 , Cattle Trespass Act Collections under Act IV of 1883 (B.C.), Licensed Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1.—Loans 2.—Deposits received o.—Advances recovered Total Receipts		***	***			7	1
(F).—Miscellaneous Receipts— 1.—Realizations under special Acts— License under Act V of 1866 B. C., Hackney Ustringe Act Collections under Act I of 18 , Cattle Trespass Act Lucensed Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1.—Loans 2.—Deposits received 0.—Advances recovered Total Receipts	Discolution	***				1 1 1 1 1 1	1
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Collections under Act IV of 1883 (B.C.), Licensed Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F)—Debt— 1—Loans 2.—Deposits received o.—Advances recovered Total Receipts				3	1	1	1
Jute Warehouse, &c., Act 2.—Proceeds of land 3.—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1 — Loans 2.—Deposits received o.—Advances recovered Total Receipts Total Receipts	Act	***		1 1 1 1			
2—Proceeds of land 3—Income derived from markets and slaughter-houses 4.—Municipal fines 5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F)—Debt— 1—Loans 2.—Deposits received 2.—Advances recovered Total Receipts		A Land of the land	Licensed		1		
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5.—Dispensary endowment and subscriptions 6.—Sundries— Rents of municipal lands, houses, &c Government grant Receipts from public gardens Other receipts (F).—Debt— 1—Loans 2.—Deposits received o.—Advances recovered Total Receipts		slaughter-	houses	The state of the s			
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2.—Deposits received	1 - Loans	***					3 8
Total Receipts	2.—Deposite received						
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		1.003.54		12.130		是 多数 显新	1
		100		a state of			
				13/18/02 DEC		-	
GRAND TOTAL	Т	otal Recei	ipts		1 10 15 15 2	Se Transit	
GRAND TOTAL				PERSONAL SE			100
	(RAND TO	TAL			S CONTRACT	

liems of Expen	DETURE.		- 00-	Estimate for next year.	Actual expendi- ture for the year last completed.	Actual expendi- ture for nine months of current year.	Senctioned estimate for current year.
DECEMBER OF THE			-				
General Establishment-							* 199
Office establishment						ar.	1
Head office establishme	ent	***					. 79
Honorary Magistrate's	establishment		***				7
Cost of audit	atablishment	· · · ·			-	100	0.0-11
Contribution towards account and treasury	establishment	in or	tices of			St.	41 74
Collection of municipal ta	xes		***				Mr.
Public Safety—						100	
						in the	- 11
I.—Fire ···	***	***	***				1
2.—Lighting	***	***	**				The state
Public Health-							- Total
						4 1 6	100
1.—Buildings and other works 2.—Repairs		***	***				
3. Dispensary charges	**	***			4.	H1 . L1	
4-Vaccination	***	***					73.00
6 Registration of births and		* • •	4 4 4				7.3
6.—Road watering 7.—Conservancy and road clea	ning	***	***			11110	1
8.—Drainage works		***	***			. 33	
9.—Other measures	***	***	***				
0.—Contributions 1.—Works undertaken for private priva	vate persons	***	***			4	4
-Public Instruction -						All Control	C.
Contributions to schools							1 100
	***	***	***			* 0.5	
-Public Convenience-					10	**	
1Public works (construction	and mainten	ance of	roads)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2Survey of land		***	***			C3	
3.—Tolls and ferries			***			100	45.000
4.—Cattle-pound charges 5.—Other charges	***	***	***			1	44466
6.—Contributions		***	***				
· · · · · · · · · · · · · · · · · · ·			. 1				
-Water-supply charges under se	ection 279—		1				
							A LINE
-Lighting with gas under section	n 309—				11 1-3	1	
	ALLE		4	1	1	1000	12.00
-Cleansing of latrines under sec	ntion 320—				THE ST	1	- Kings
The second second			1			1 44 THE	Control R
-Miscellaneous-	100			Same and the same	150-11 7 11 12	14	1
	STORY.	1	187	Tall to		. comments	AND SHE
Refunds of fines or over-s	assessment		***	Bell Com	1-3	100	A. A. C.
Investment		***	***		1		
-Interest_	100			The state of the s	-0.0		-
L-Loans						Telefold of	公司等
Deposits refunded	•••	***		The same of the sa			5
3.—Advances made	***	***	***			-	
100000000000000000000000000000000000000			W 77 100		March.	- 12 732	Des Sales
	Total Exp	enditure		042		A Catendar State	7
D. J. J.							
Probable surplus a	t the end of t	he year	•				
A SERVER AS A SERVER	GRAND	TOTAL			OT INVESTIGATION		5 6 5 5
THE RESERVE OF THE PARTY OF THE	Charles of the Control of the Contro	ALC: CLASS	W. 10. 11		THE REAL PROPERTY.	10000	12/20/12/20